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JANUARY 1910. *

REPORT ON LOGGING AND LUMBERING OPERATIONS IN HOLEB, FORSYTHE, AND LOWELL TOWNSHIPS, SOMER-SET COUNTY, MAINE.

BY

J. R. BRUBAKER

I. T. YARNELL.

JAHUARY 1010. *

PEPCET ON LOGGING AND LUTER! OFF. IF TO IT FOLES, FORSYTHE, AND LUTELS TOWNS INS, WIFE-SPT COUNTY, MAINE.

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J. R. BEULALTE

1. T. Internation

This report of the methods of logging and lumbering is the result of an investigation in Somerse County, Maine, by J. R. B., and I. T. Y., as required of the Senior Forestry class, of the P. S. C., in order to familiarize them with the practical methods of lumbering.

Most of the information was obtained at the camps of the G. N. P. Co., while the remaining portion was secured at the Hollingsworth and Whitney camps.

I. GENERAL FOREST REGION.

Somerset County is situated in the northwestern part of Maine, west of Moosehead Lake and north of the Rangley Lakes. In genral the topography of the region is very rough, being broken up by many hills and ridges. The many lakes and ponds in the region are drained southward into the kennebec River. Much swampy lands occur around and near the lakes and ponds. The thin layer of soil is of glacial origin, while numerous boulders of large size are scattered over the region. Indeed considerable portions of it is little more than ledges and piled up rock. The elevation of this region is 1100-1200Ft.

The climate is characterized by lone cold winters and short summers. The temperature in the winter time often falls to 20 or 30 degrees below zero. In the latter part of October the snow begins to fall and continues till well into the spring. The snow fall continues throughout the winter; several inches is added from time to time and by the end of March it reaches a depth of 5 or 6 ft.

This report of the mathous of to min. (unior Fig.) by result of investigation in Someraet Counc., "ains, by J. P. E. H., sar quir of the Some P. S. C., in other communities with practical mandon of the real of

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HISTORY OF LUMBER INDUSTRY IN THE REGION.

At one time red pine was the most valuable tree in this region; but at the present time little of this specie is found, owing to the fact that about 60 years ago the region was lumbered for this tree. Judging from the size of the stumps left standing, which are well preserved, the trees were of a large size. No second growth of red pine came in.

The best spruce was not taken out at this time; but a few years later they began to cut the spruce and fir. At present only second growth timber is found. The pine, spruce, and fir were all driven to the mills on the lower kennepec River.

The first mill in this region was built in 1896 on the island in Foleb Pond, then it was moved to Holeb along the Moose River. This mill was built to saw up the most valuable hardwoods in this region. Beach, Birch, and Maple were cut. It was run for a year or two at this place and when the land was sold to the G. N. P. Co. in 1900, it was dismontled.

One of the great difficulties of logging in this region was the securing of necessary supplies which had to be toted in from Megantic. This difficulty was overcome by the completion of the Canadian Pacific R. R. Surveys for this railroad were made as early as 1882; but it was not completed until three or four years ago. At present supplies are toted in from Foleb and Jackman, a distance of 4to 8 miles to the different camps.

Some of the primitive methods of logging are still in use, especially in the small jobbers' camps. Many of the small operations are done by farmers who, with their families and

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horses, move to the camps during the logging season. Those jobbers employ two to four horses and one or more cutting crews. The "scoote" a crude one horse sled-like arrangement, for skidding logs, is still in use by these small jobbers. The greatest progress in logging is in introducing more efficient camp equipment. The steam log healers are now used in some camps for long hauls where the roads will permit.

One of the oldest mills is still in operation. It is a water-power gang mill; built at Bangor. But this is more of a relic of older times, as modern mills are supplanting them. An example of a modern mill is the one at Long Pond.

Since its settlement, Maine has always had a lumber business. that is to say, lumber has been out and sawed here; not only for local consumption, but to export to other communities. The development of the lumber business has proceeded according to svident laws. In the natural condition, pine was at once the largest, most valuable, and most accessible timber that the state poessed. Pine therefore was the first timber to be taken out. It was taken too, where most accessible, along the coast and on the banks of the rivers, from where it could be easily floated to the miles. Pine was taken out even at remote distances, and the land was culled for pine before there was a profitable market for other softwood timber. Finally in 1840, the limit of pine was reached and spruce took its place as the staple lamber export. Beginning about 1570, in a small way, pulp and paper manufacture rapidly increased and in 10 years had become well established. After a period of experimentation,

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spruce wood was settled upon as by far the best technically for most uses, and it is now almost exclusively used in many mills. Paper making is a growing industry in this country and is mainly dependent upon spruce wood, this is especially important to, Maine because it possesses the largest stock of spruce wood existing within the U.S.

A large part of Maine is distined to remain wooded. This is especially important for the future lumber supply, because it is readily accessible to many good markets in the East and has excellent natural conditions for the growing of timber trues.

II. TIMBER LANDS IN THE REGION.

The forest in Holeb, Forsyth, and Lowell Townships is a mixed forest, of conifers and broadleaved trees, with the conifers predominating. The commercially important tree is the rad spruce, Picea rubens.

As there has been repeated cutting for the last 60 years, the stands are not as fully stocked as they were in the virgin state; in fact the stands no not yield more than 5000 - 5000 board-feet per acre. Gore Township has 10000 acres of timber land with an everage of 10000 board-feet peracre. It is owned by the berlin Mills Co. and it is probably the best stand in the state. They consider 20,000,000 board-feet to a township as a very good stand.

The principle species are;

Red Spruce

(Picea rubens).

Balsam Fir

(Abies balsamea).

Arbor-vitas

(Thuja occidentalis).

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Red Snrace

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Arbor-vi do

White Birch (Betula populifolis)

Yellow Birch (Betula lutea)

Aspen (White Popular) (Populas tremuloides)

Beech (Fagus americana)

Maple (Acer saccharum)

One specimen of the jack-pine, Pinus banksiana, was found on the shore of Holeb Pond. This is about the southern limit for this specie. It is not an important tree commercially.

The greater part of the forest lands are owned by coporate interests, these are in large holdings. All the land is not held by the lumbering interests; but some is owned by private concerns, who lease the right to cut lumber, to the lumber companies.

During the Civil War, owing to the fact that the State of Maine needed money, she sold thenothern part of her public lands for \$.32 - .33 per acre. In 1896 H. . W. bought Misely Township for \$3.50 per acre. These were the only figures we could obtain, relating to stumpage prices.

The large lumbering concerns are only too willing to practice Forestry if it will be proven to them that it will increase their wood product and be a paying proposition. Certain phases of forestry are practical; but more conservative methods of lumbering could be followed.

III. PARTICULAR TRACT STUDIED.

The typical forest of this region was found around Big
Turner Pond. The stand occurred in a mixture of conifers and
hardwoods, with the conifers predominating. The different

One special of an Jek-pins, finds rankstans, is isome on the short equilibrate point the low, in this term that the low, in this is special to the special constant that the special constant the spec

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III. PAT O COLLAT CHACK STUDIED.

The typic 1 forest of this region was found and an Turner Pend. The stand of arrival in a mixture of conifers and hardwoods, with the duffers resconingting. Ind differs t

species occur in the following percentages:

Red spruce	50 %
Balsam fir	35%
Yellow birch	10%
Arbor vitae	4%
White pine	1%
Total	100%

The G. N. P. Co. being engaged in making paper pulp, pays more attention to the harvesting of spruce and fir; white pine and arbor vitae are taken out and sold for shingles and lumber products; and yellow birch is left standing in the forest.

The present stand is a second growth forest, which is the result of former cuttings. The stand is a two-story forest.

In this region no care need be taken for reproduction for after cutting, spruce and fir comes up in thick stands with the fir predominatin, provided fire is kept out of the tract.

On burned over areas, white birch and popular immediately take possession of the soil, in about equal percentages. The revages of insects and fungi are not felt in this region and no attention is paid to them. The greatest enemy to the forest are fires which almost invariably follow the cuttings.

In the fall of 1908 a large area in Holeb and Fersythe

Townships was burned over by fire which originated from sparks

from the engines of the C. P. R. R. This fire was partly a

ground rire and partly a crown fire and leaped from ridge to

ridge without injuring the intervening valleys. The G. N. P. Co.

brought suit for damages incurred in this fire; but the R. R.

species accur in the reliaming paper to the

Rule arruce to the Ballean Fire tellow barren 1, Arbor vatae 4, Tallow vatae 1, Tallow 1, Tallow 1000

The G. N. P. Co. bein en are in which caper ruly, pays more effection to the ervising of openes and fir; white elements arbor vite resemble to the contract the contract of the contract standard in the contract the contract of the contract standard is a contract the contract of the cont

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Company, thinkin this claim was too high are now having an accurate estimate made of the burned timber. The dead timber left by the fire was afterwards blown down by the wind. The work at camps No. I. and No. 2. consists or removing this mass of fallen timber. This proved to be a difficult task and had to be done before the snow became too deep.

The region is so rough and the conditions are such that it is not practicable nor profitable to leave any merchantable timber. To leave separate seed trees would mean entire loss by windfall. Climatic and soil conditions are not favorable for planting, nor is it necessary, for the netural reproduction is all that can be desired.

Tops or crowns might be lo ped to the advantage of reproduction and to lessen the danger of fire. The principal thing for the Forester to do is to stop all leaks in the business; keep the stumps is low as possible and the timber is taken out, and none left in the woods; attend to the removal of all dead and fallen timber; and to improve the methods of lumbering wherever possible. The Foresters hired by the Company are endeavoring to accomplish these results.

The only fire protection furnished is that done by the state of Maine. Fire wardens are employed, notices are posted, and lookout towers are erected on prominent ridges, by the state. The different logging companies do not patrol their tract; but post warnings against setting fire to their woods, and call out their men to fight fires. Doubtless it would be a

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paying proposition for the company to employ fire wardens during the dangerous seasons, especially when hunters and fisheren are roaming the woods.

The G. N. P. Co. has part of its logging done by contracts.

These are let to large contractors who sub-let to small jobbers.

At Peppin's camp the logs had to be drawn-on over a road about a half mile long, at a cost of \$5.00 per M. He received \$5.75 per M. for all logs delivered at Big Turner Ponce. Mr. Newton of Jackman the original contractor received \$6.00 per M. He therefore made \$0.25 per M. and had no money invested. He was only responsible for the delivery of the required number of bd. ft.

NO TICE.

THE FOLLOWING REGULATIONS MUST BE CAREFULLY OBSERVED BY ALL EM-PLOYES CUTTING ON LANDS OF THIS COMPANY.

- I. Roads must be swamped wide enough to allow the free passage of loads over them, AND NOT WIDER than twenty- five feet except when necessary in making turns.
- 2. Timber for bridges, corduroy and skids of all sorts must, when possible, be of hemlock, hardwoods, fir, or other unmerchantable material.
- 3. Scattered trees must be cut as they are met with in the regular course of cutting.
- 4. Any stick sound at both ends, ten (10) feet long or over, and five (5) inches or over in diameter at the small end shall

paying proposition for the company to sampley fire wordens during the dangerous seesons, especially when munters and fisherow are reaming the words.

The G. W. P. Oc. has part of its locain done by contracts. These are let to small juppers.

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- 1. Roads must be swamped wid, uncan to allow the from passers of lusds over them, AFD MOT WINED then twinty- fly footexcept when norcessy in means turns.
- 2. Timber for bridges, contarroy and sai to all softs hat, when postible, be of removed. Indivodes, fir, what remains antable meterial.
- 3. Scatter d tr to mass be ot state in the state in the state of the s
 - 4. Any stick sound at both ind, ten (10) feet length over, end rive (5) inches or over an electer et the small adend

shall be considered a merchantable log.

- 5. When logs are being cut ALL SPRUCE TREES TWELVE (12)

 INCHES AND OVER IN DIAMETER BREAST HIGH AND CONTAINING A MERCHANTABLE LOG MUST BE CUT. ALL FIR TREES EIGHT (8) INCHES AND

 OVER IN DIAMETER BREAST HIGH AND CONTAINING A MERCHANTABLE LOG

 MUST BE CUT.
- 6. NO TREES OF ANY DIAMETER SMALLER THAN THAT SPECIFIED SHALL BE CUT! excepting when absolutely necessary in swemping roads, yards, landings, etc.
- 7. All merchantable logs containing in undersized trees which have to be swamped from roads, yards, landings, etc., must be hauled.
 - 8. All dry spruce containing a merchantable log must be cut.
- 9. TREES MUST BE CUT DOWN AT A POINT NEVER HIGHER THAN THE SWELL OF THE ROOTS and never higher than 10 inches above ground except when rotten butted.
- 10. Snow must be shoveled from the bases of trees to permit cutting at the specified height.
- 11. Whenever possible the saw must be used in felling and cutting up trees.
- 12. Trees must be thrown so that the fewest possible andersized trees will have to be cut to get the log or logs out.
- 13. In butting off, merchantable material must not be left in butts.
- 14. ALL TREES MUST BE RUN TO A DIAMETER OF FIVE (5) INCHES

 IN THE TOPS WHEN THE TOPS ARE SOUND. If not sound, trees must

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- 5. Worn loss are so ng cat all price trees twelve (12) inches and over in diameter breast in and containing a merchantable log must be cut. All in the trees enait (5) inches and over in diameter bruast figh and containing a wercua log must be cut.
 - 6. NO TREES OF ATY LAVE TO STALLTR I AN THAT SP CLETED STALL BE CUT!, exceptin whe module necessary in a planter reads, yerds, lendings, etc.
 - 7. All merchantes. I soon minime a understant tree which have to be swamped from reals, perds, Landen s, see, must be haded.
- 8. All dry sprace suntaining a marcianu ol lu addu be cau.
 9. TREES MUST 28 GUT DOWN AT A POINT NETGE 1149 R THAT THE
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 - ground except when rotten blotted.
 - 10. Snow must be about the bases of thes of continues of the same cermit cutting the sessification.
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- 12. Trees and the transfer of the trees will appropriate the left of the trees will appropriate the left the second trees and the trees are the second trees and the second trees are the second trees and the second trees are the second trees
- 13. In atting out, a read of the establishment in butts.
- 14. ALL TREES THET TE TOPS ARE SO ! D. ATT LOUDING OF LIVE (5) IT THE

be topped at the point where they are sound.

- 15. No trees must be left lodged.
- 16. Short logs must be cut when groups of undersized trees will have to be cut to get long logs out.
- 17. Trees containing merchantable logs must not be cut up in such a way that they, or any part of them, become too short to haul or make them unmerchantable.
- 18. Yards must be cut back only as fast as space is needed, and must never be wider than necessary.
- 19. Head blocks or bed pieces for yards may be of any kind of timber, but if of merchantable material, must be so laid that all of them can be hauled off at the proper time.
- 20. Yards must be so made that logs at the bottom will not be covered by snow thrown from the top.
- 21. Logs spilled from yards or sleds when being loaded onto wagon sleds must be picked up at once.
- 22. All merchantable logs must be cleaned from yards as hauling off progresses. Odd logs and merchantable bed piaces or hear blocks must not be left to be cleaned up later.

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 - 15. To tross must be lift lod -1.
- 16. Short long must be dut when rowes of andersized tress will neve to be dut to met 1 am 10ms out.
- 17. Press containing ... verented to a must not be edd and in such a way that they, or any part of them, become edd such to naul or ...expended.
- 19. Head blocks or out the castir yerus may read the of time, but if of markens at the resist, has be seen at that all of them can be that all of them can be that affect arounds
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GREAT TO FIGHE PAPER COTPALY.

The laying out Woods Operation:

The method of estimating is mainly by timber cruisers, who base their estimate on experience gained by living the greater part of their life in the woods. They use their own judgement for estimating different stands, conditions, etc. They may or may not make a count of a plot of trees or all the trees on the tract. More careful estimates have been made of some of the holdings of the G. N. P. Co.An example of this was the estimate of Mr. Weston who ran a township survey. He then laid off lines, one half mile apart, on the boundary line. On these lines he took circular plots of 60 ft. radii which equals about one fourth of an acre. He considers this method superior to the strip method, especially in the Maine woods.

The "log run" is about 12 to 15 logs to the M. bd. ft.

for spruce; this makes the average log about 70 bd. ft. This

average is lower than formerl owing to repeated cutting and

fires.

The chief objects in planning the woods operation and locating or building the camps are; amount of timber to be taken out by the camp, and time in which it is to be done.

These two facts determine the size of the crew and number of horses to be employed. The camp site is located near the center of the operation and yet conveniently located for a good water supply. These facts are determined by the camp foreman (or "walking boss"), who lays out the main reads and selects the site for the camp. This is done in the fell before the cutters

The method of settingth; is

The laying out Words operation:

mainly by fimore cruisers, the ease their estimate on x-rink estimad by frein rm. rester part of and rule in an a weeks. They use their crn jad-sment for stimatin different steads, conditions atc. They eaven the may mot and some seconditions atc. They eavend estimate the term of the solutions of the second the solutions of the same of the solutions of the solutions of the same of the estimates of the solutions of the same of the same

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arrive on the scene. These plans are necessarily rough; but are faithfully carried out and good results are obtained.

The State of Maine is laid off in townships, 6 miles square. Later the G. N. P. Co. had this tract re-surveyed and laid off in sections one mile square. The boundaries are blazed and wooden monuments, bearing the range line and location of the section, are erected at the corners of each section.

The maps of the region shows the location of streams ponds. and lakes and important ridges or mountains, main roads, trails, campa, and burned area. These maps are kept up to date to show the area cut over, change in roads built and to show any burns that may occur. It is the aim in the location of the camp to have it as near the cutting operation as possible; but in some cases this is almost entirely lost sight of. At one of the H. & W. comps the work had progressed until now the men were cutting at least three miles from the camp. Judging from this the company considers it cheaper to have the men work this distance each day then to erect new camps. But it is only a question to our minds whether the time and energy consumed by the men in going to and from work is commensurate with the cost of erecting a new camp. This would be entirely feasible for the cutting or amall and isolated tracts.

For each camp an area of about three acres is cleared.

Everything is cut clear and the area is burned over to prevent any danger from fire. All the buildings are constructed from round logs, and little sawed lumber is used except for doors, table tops, and window casings. The logs are made to fit as

arrive on the section These was to necessaring rough; and are

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snug as possible by notching near the end. The crevices between the logs are filled with moss and clay; in the better camps they are cemented. The roof is made of split logs and then covered with tar paper.

Camp No. 1. of the G. N. P. Co. is a typical camp of this region and is the one we selected for our study of camp equipment and camp life. The following buildings, composed this camp; cook-house and mehs camp, stable, blacksmithshop, filers room, office and storage shed.

The time required to build such a camp is figured at 10 days from the time the first tree is falled until the men occupy the buildings. The entire crew of 45 men and 5 teams of horses are used in order to complete the work in this time. No account is kept of the tim ber used and the cost is reckoned on the wages and food supplies of the men and horses. This would amount to \$816.00.

Wages of men (4: men, \$1.08 per day) \$48.60

Wages of norses (3 teams, \$1.50 per day) 4.50

Food for men (45 men, 0.50 per day) 22.50

Food for horses (5 horses, \$1.00 per day) 0.00

10 days \$816.00

The costs of tar-paper, window glass, etc. would so this increase this cost.

The cook nouse and men's camp is the largest building in camp. Its outside dimensions are 75 x 25 ft. The cooknouse is well lighted, by eight windows, from in the roof and two on each side; the one large door opens into the "dingle" the space

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between the men's camp and the cook house. The room is fitted with three long tables and benches sufficient to seat 60 men, two cookstoves, a long table on one side on which baking, etc. is done, and bunks for the cook and 2 "cookees". Food supplies the dingle'' not injured by freezing are kept in this room, all other supplies are kept in the cook room. All the cooking and baking is done on the two large stoves of the wood burning type. Tin dishes are used entirely. A tin plate, drinking cup, knift and fork is kept for each man. All the necessary cooking utensils are found in the camp. The cook reigns supreme in the cook house. The men are not allowed to loiter in the cook room and are not permitted to carry on any conversation during meals. As soon as each man is thru eating he retires to the men's camp to shoke his pipe before starting to work. From fifteen to twenty minutes after the meel is announced nothing is left except dirty dishes. If the men are working at some distance from camp their luncheon is taken out to them by the cookees. During cold weather this is not very agreeable as the food freezes on one's plate; but such things are not noticed by woodsmen.

The men's camp also opens into the "dingle". The absence of furniture in this room is very conspicuous. For sleeping quarters two tiers of bunks are arranged on each side of the room. These are little more than stalls, large enough for two men. No bedding is supplied other than a woolen blanket for each man. To make it more comfortable, the men place fir boughs in the bottom of the bunks. Heat is supplied by a large stove in the center of the room, around which are a motley

Detween the mea's some and the so whouse. In the mea's with three ton tables and benefit a series and sering dilw BWO COURSTOYER, B ung table of our sile water is don., and run, siver the constant of the constant of not injured by freezion or went in this room, all of the contract are wert in the coun count Ali the a wing and caring in not in the two lengs solves in the following the contract are used until . A of pust. . officing out, enite . a for m is at a lor outside. Att the had son country attention formal in the came. I count out to the country of t The men are not allow that it termine cook room and out out reminible . List on an convict our washing caon man la triba de la compania del compania de la compania del compania de la compania del la compania de la compania del la compania de la compania de la compania del la compania de la compania del la compa and the second of the state of the second of erter tur mear is think a common for the contract the con - Notice fire a pure of the control of the fire of the fire and in is teach current of the control of the control of the mast at in not very a mercula to the fire zar to k'a mict to t . takes ... ind. ind. one agains to o

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array of wet socks and moccasins. A bench in front of the tier of bunks runs the entire length of the room. It is from this bench that all the experiences of the day are recounted in the evening. In one corner of the room is a grindstone. Two windows in the roof furnish all the ventilation, as well as the light for this room. Sunday is wash day for the men. The water for washing purposes is heated in a large boiler on the stove. The clothes are hung out of doors to freeze dry.

No amusements are furnished the men; this is left entirely to their cwn liking. In a typical log camp the amusements consist of music, stories, and songs; but this was absent in this camp; probably due to the nationality of the men, who are Russian Jews, and are of a very quiet disposition.

Water for all purposes is obtained from a nearby brook. It is a duty of the cockee to supply the men and cook with this necessary article. Care is taken to keep this water supply from being conteminated, no refuse is allowed to be dumped above the source of the water supply.

The company places no regulations on the men with the exception that no liquor is allowed in camp. Aside from this the men are left to govern themselves.

The G. N. P. Co. makes no pretense whatever at giving the men any medical treatment, although linement is kept in the commissary, and is used for all complaints. The H. and W. Co. furnishes a set of "Johnsons' First Aid to the Enjured" to each camp. All doctoring is done by the camp clerk, who set a broken leg so well that the doctor did not need to interfere with the work

array of wet socks this modesties, A bench in front of the clor of bunks runs the chrise length of the room. It is from this bench that all the experiences of the larger of the large of the straint of the corner of the room is a corner of the room in the roof for ishelf the ventiletion, as well as the lift of this room. Sinday is would dry for the min, the water is for this room, sinday is will dry for the min, the water is colothes are non in ours. The clothes are non it out if doing to its and the single for the single for

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Wanigan supply for one year for Four camps of 45 to 00 men each:

Smoking tobacco (Peace & Goodwill)	1040 lbs.
w (G ycle)	
Chewing tobacco (Spearhead)	718 "
Stockings	190 pair
Mittens (woolen)	90 "
Low Moccasins	78 "
High "	52 "
Leather mittens	7 i "
Leather gloves	48 **
Rubbers (one button)	50 "
Undershirts.	ÖO
Drawers	oo pairs
Top shirts (flannel \$1.50)	40
Trowsers	10 pair
Mackinaw frocks	ô
Overalls	, 90 pair
Caps	30
Leggins	12 pair
Johnson's Lineament	48 bottles
Pipes (corncob)	90

The prices charged the men for these articles are not excessive, when one takes into account the increase in cost due to the cost of toting the supplies to the different camps and the risk taken owing to fire etc. A profit of about 20% is made on the articles soid.

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The Company evidently thinks that it pays to feed their men well. A high quality of food is found on the table at meal time and none need to go away hungry, Excellent cooks are employed and the food is served in good shape. The following is a list of supplies for a camp of 45 to 50 men for one week:

Flour	2 bbl.
Lard	50 18.
Beans (0 . 4405 per 1b.)	142.5 lb.
Beef (fresh)	250 "
Pork (salt) (\$29 per bbl)	62.5 "
Molasses	7.5 gal.
Sugar	90 lbs.
Butterine (20 per 1b.)	22 "
Tea (.16 per lb.)	o.25 ₩
Soda	2.75
Cream of Tartar (*30 per 16.)	5 "
Rolled oats	٥٥ ۱۱
Evaporated milk (Meadow Brand)	18 cans
Peas	$\frac{1}{2}$ bush.
Potatoes	5 <u>1</u> #
Onions	20 lbs.
Turnips	2 bu.
Dried Apples	12 lbs.
Prunes	12 "
Raisons	7 1 "
Pickles (assorted)	.25 bbl.
Mackerel	.125 bbl

The Company evidently thinks that it pays to food their men well. A high qualif of food is found in the table et meal time and none need to go away mangry. Excellent councilere are employed and the food is as even in good of the following is a list of supplies for a camp of 45 to 19 and for on, weak:

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Pepper	.25 lb.
Ging⊎r	• 50 ¹¹
Cloves	.125 "
Nutme g	.0625 "
Mustard (dry)	.:0 #
Ham	2 5 "
Oil (kerosene) (in winter)	5 gal.
Salt (table)	5 lb.
cod fish	25 #

The cost for feeding one man for one may is figured at #0.50, this includes the wages of the cost of fright that to the.

The camp clark has full charge of the wangum and generally keeps all articles for sale in his office, which is the smallest building in camp. This building is occupied by the camp foreman, scaler and clark. At camp No. 1, the scaler acted as clark; he was kept very busy at night time keeping his accounts.

One building 25 x 25 feet in dimension served as blacksmith shop and saw filing room. The equipment for this building is that necessary for horseshoeing, sled building, general repair work and saw filing. There is one blacksmith and one saw filer for camp No. I. and No. 2.

A saw to be filed is placed between two boards which are clamped together. These boards are fastened on a wooden horse by hinges. The tools used are: one flat file, one three cornered file, one tooth-guage, and one setting hammer.

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**The case of the winder and generally keeps all erticles for sale in an office, which is the saless building in case. This building is occupied by the case forem. In scalar and clerk. At case of the scalar acted as clerk; nows kept very basy at high that that he pir his occurrs.

One building 25 x 25 fb to insension surved as blackmith, shop and saw itting room. The continuent for this building is that necessary for moresambering, sled building, shore in work and saw ittin. There is one blackmith indones a willer for camp wo. 1. In the 2.

A saw to by filed is placed between two means when are clamped to jether. This courts are fastened on a wooden noise by hinges. The tools used ere: one fire file, one three cornered file, one tootherege, and one setting hammer.

It takes from 15 - 30 minutes to file one saw; the time depending on the condition of the saw. The filer has from 3 to 5 saws to file each day. The filer has the easiest job in the camp and spends most of his time smoking his pipe. The of number, times a saw is filed when in continuous use depends on the care given it by the sawyers and the kind of country in which they are working.

The stable is a large building 40 x 30 feet, capable of housing I2 norses. A feed room runs the entire length of the building and the stalls are arranged on either side of the entry. On each side of the stable is a manura yard; in these hogs are kept and are fed the waste of the camp, There is no place in the stable to keep the feed; but this is stored in a shed opposite this building. The horses are watered from buckets along the brook; a water nole must be cut thru the ice several times a day. Hay and oats form the staple articles of food for the horses. Each horse is fed per day 37.5 lbs. of hay, 15 qts. of oats when yarding and 18 qts. when wagon sladding. The cost of feed per horse per day is figured at \$1.00 - \$1.20. H. & W. Co. employ a stable man to feed and tend the horses. They consider this a means of saving the feed and bettering the condition of the horses, for many of the teamsters have but a faint idea of the amount of feed necessary for good work. Straw is used for bedding the horses and one fourth of a car per year is consumed by one camo.

Heavy draft horses, weighing from 1200 - 1400 lbs., are used on all the operations. The cost of these range from \$400 - 5000

It takes from 1. - 30 enotes to 121 of the time depending on the constitute of the ser. In this mas from 5 to 50 saws to 111s read tay. The first for the case of the case and spinds most of matter secting the set of the name of number, times a saw i tried when in constructs due to 12 to 15 the dare given in the save and the save and the save in the save and the save

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Heavy dreft corses, to and from 1200 - 1500 ths., are estated attacks to so the start from \$400 - 1500

per toem. There is a team for each cutting crew besides the one used for toting. At camp No. 1. there were 42 men in the wooks and 5 teams.

Late in the summer a crew of men begin to build the tote road previously laid out and marked by the foreman. It is very important that this road is as level and well built as possible. Although all up nill pitches are undesirable little or no grading is done with the exception of removing rock and boulders. All swampy places are cordroyed and bridges are built wherever necessary. The bridges consist simply of log stringers across which poles are laid.

All the supplies are toted into the woods from Holeb. At place this, a siding and permanent warehouses are owned by H. & W. Co. and G. N. P. Co. Supplies are stored in these warehouses previous to, toting into the company's camps. Each tote team carries one ton per load and makes two trips daily to either camp No. I. or No. 2, a distance of five miles. On the futurn trip the manure is taken from the camp stable to the company farm at Holeb. For a distance of II miles toting costs 4 per ton in winter and 12 in summer. Due to the expense of toting in the summer most of the supplies are hauled in during the previous winter. H. & W. at camp No. 6. have a very substantial werehouse for storing supplies. This building is 30 x 80 feet and has an oats bin capable of holding 3 cars or oats, of 1500 bu. each; 60 tons of hay and sufficient supplies until sledding is possible. This requires the service of a man all summer to act as watchman.

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Supplies and tools that are furnished four camps for one year:

Axes (single bitted Simon)	25	doz.
Axes (double bitted)	4	W
Cant dogs (complete)	125	
Cant dogs (stock)	150	
Cant dogs (bolts)	300	
Cant dogs (hooks)	72	
Saws (Simon) (used 40 and return 5)	45	
Tree wedges (iron)	45	
Grindstones	4	
Flat files (Simon)	18	doz.
Horse shoes (assorted)	900	
Horse shoe nails	135	lbs.
Trace chain (one fourth inch)	200	ft.
Chain (three eighth inch for wagon	sleds) 50	00 ft.
Blankets	190	
Lanterns	48	
Lamps	48	
Lamp globes	132	
Lantern globes	9 ö	
Grain bags	200	
Breakage, to tools per man per day	\$0.1 0	

All sleds are made in the woods by the blacksmith. Yellow birch is used entirely for the woodwork. The entire cost of these wagon sleds for a 4 horse team is \$90 - \$100; for a two horse team \$65 - \$75.

Supplies and tools that are furnished four calps for one

year:

dυz.	as.	Axes (single bittel Simon)
- 81	<u>*</u>	Axes (double bitted)
	125	fant dogs (complete)
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All sleds are mad i the wood by the blocksmith. Vellow birch is used entirely for the woodwork. The entire southout these we consists for a 4 drad team in 90 - "100; for a two horse team " 55 - " /5.

Some of the large concerns think they can get better service by having telephone connections with the different camps. H. & W. haveinstalled a two wire system between their operations. The wires of this system were allowed to lie on the ground, only at crossings were they strung overhead. In the winter these wires are fully protected from injury. This line is $14\frac{1}{2}$ miles long and the cost of the labor to build it amounted to \$52.70 without the clerk's wages, who had charge of the work.

This company also placed fire extinguishers in all their camp buildings. Where not liable to freeze, as in the cook room, wet ones are used, while dry ones are used in other places.

\$28 and keep per man, while the jobbers pay \$30 - \$35 and keep per man. On this account and due to the dead and fallen timber where no skill is necessary in felling trees only the poorer class of laborers were secured thru an employment agency at Boston. These men are known as "Boston Tigers" and are often secured under false pretense, many of them are hired to teach school.

WOODS OPERATION.

The trees are first undercut, 3-4 inches with an ax and are then felled with a saw. Where it is not possible to use a saw they are cut entirely with an ax. In felling the trees no care is taken of the young growth. Trees are always felled so that they can be skidded out with the least amount of swamping, this was generally parallel to the road.

Some of the large concluse think they can jet better service by having telephone counterions with the lift rent cames. W. haveinstalied a two wire system between miles peracions. The wires of this system was ellowed to lie of the round, only at crossings were they sorung over sed. In the winter has wires ere fully protected from injury. This time the left miles in a left miles without the clerk's wells, who has constant the clerk's wells, which are the slerk's wells, who has constant the clerk's wells, who has constant the work.

This company also pinds, iirs suchairs in all their camp buildings. Where not limble to franze, as in the pour room, wet ones are used, while her ones are used, while her ones are used.

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WOODS OFFRATION.

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The tops of the trees were cut to a four one di meter an no attempt was made for their pisp, al, neither were the branches disposed of; but left lying as they were lopped off the trees. The logs were not cut into any standard length.

Large trees were cut in two, otherwise the tree was left intact. The G. N. P. Co. aimed to keep their stumps as low as possible.

In the cutting rules issued by this Co. the provision is made (to cut all trees at the point where the bulge of the roots meets the trunk, unless prevented by the roughness of the country).

A cutting crew is composes of two men: each man takes his turn in making the undercut. Then they both use the saw, and after the tree is felled, both men lop off the branches and cut out the tops. If necessary the tree is sawed into two logs. If the tree is found defective at either end the affected part is cut off. In case a tree has to be chopped down a man works on each side. Each crew is supplied with: two axes, (single bitted) one cross-cut saw, one iron wedge, one sledge, and one cant dog. These crews average 5000 bd. ft. per day in green timber. It costs \$.70 per M. for cutting.

Wages 2 men	\$1.08 per day	6 days	\$12.90
Food "	# _{.50} " "	7 "	7.00
Wear & tear	# 1 .10 " "	6 "	1.20
		30	м. \$21.16
		Cutting	\$00.70

A crew of two men is employed for swamping for each cutting crew. It is their duty to swamp out roads so that all logs can

The bops of the trees for each and it is a second

no accempant of the string at they were the brenches dispused of; but left lying at they were lopped off the trees. The logs were not out into any attended length.

Large trees were out in two, otherwise the tree was left invact.

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easily be reached by the skidding team. The equipment used by the crews are; two axes, one cross-cut saw, and one cant dog. The costs for swamping are the same as those for cutting as they follow up the cutters.

The logs are skidded to the yard with a single sled and a team of horses. The on e end is chained on the sled and the other end is left to drag on the snow. This is called "tail dragging". From 200 - 500 bd. ft. is skidded at one time. A skidding crew consists of two men; a teamster and sled tender. One team, single sled, two cant dogs, one ax, and binding chain is the equipment used. A skidding crew of this kind is assigned to each cutting crew.

COST.

Wages 2 men \$1.08 per day 6 days		\$12,90	
Food 2 men \$.50 per day 7 days		7.00	
Wages 1 team #1.50 per day o days		9,00	
Horse feed \$2.20 per day 7 days		15,40	
Wear & tear 2 men .10 per day 6 day	y s	1.20	
	30 M.	\$45.50	
	skid ing	\$1.50 per	٧.

The skidway or yard is located with reference to the cutting operation. It is the aim to have the yards near the place of cutting so that long hauls can be avoided. The yard is built at the base of a slope so that the logs can be easily piled without rolling them up skids, and yet have a suitable place for loading on wagon sleds from the lower end of the yard.

easily be reached by "to skidding town. The care to the tased by take crews are; two examples and the state of the sweamping of the state of the state of the cattern and the cattern.

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The first logs hauled into the yard are used for the crib work upon which the rest of the logs are piled. The logs composing the crib work are notched at the ends and laid much like that in building a log cabin. The height of the lower and of the yard is about I ft. higher than the wagon sleds. The top tier of the cribbing furnish the skids upon which the logs are rolled out on the yard. All logs, used in constructing the crib work or yard, are scaled and hauled to the landing after the other logs are removed. A yarding crew is composed of two men, supplied with two cant dogs and two marking axes. On the butt and top of each log the initials G. N. are stamped, in addition to this the following log marks are cut near each end, H. The (H) stands for the township in which the log is cut, as Holeb, and the (t) is the Co.'s log mark. At one of the "jobber's" camps in Forsythe Township the following marksare used: $T \times X$ fir and spruce; T M I X pine and cedar.

Cost for yarding:

Wages 2 men \$1.08 for 6 days	\$12,90
Food 2 men 50.50 for 7 days	7.00
Wear & tear 2 men \$0.10 for 6 days	1,20
90 M.	\$21.10
Yarding	\$00.23 per M.

ICE ROADS.

The roads from the yard to the landings are the best on the operation. They aim to have it all down grade. For ice roads a 1% grade is desirable, while grades as steep as 5 - 6% can

The first 1 s a slad into t. yard or s se for in only work upon which the rest of no logs r pili. The logs compusing the cri with er se function ere and ours ent test in enthin a og chin. The part of the lorer and of the varias about 1 for him than 1 and calling the variation tier of the originity furnith the saids for thom of the said rolled out of the state Alada s, and in construction of cris work of gray, rate of the contraction of the offire Lastra Paul A country A . Lyanta of a lastice edition men, suppared with the carry of dia ... diaminant with the spainted the this of Filler of the asset of the color of the H. Z. m. (H) usings the amount of the companies of the co eus, as holes, a ... (,) b..! n ... the state of the s used: \$ r for alspros; \$ 'foria. ... r.

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be used on snow roads. On all grades of 8% and over on snow roads snubbing is necessary.

The road is marked out by the camp foreman, who uses his eyesight and judgement in doing his work. A road making crew is then put on to remove stumps, rock and boulders and put the road in as smooth a condition as possible without doing any grading. Bridges are built wherever necessary, boggy places are corduroyed and skids are used to keep sleds from joing over sloping banks. This road must be about 14 ft. wide on account of the width of the wagen sleds.

As soon as the snow has reached a depth of 10 - 12 inches, they begin to br ak the road. First the empty sleds are run thru, then a brush or chain drag is hauled over the road. This is done for each succeeding snow fall until a good foundation is secured. A sled is then run over the roads to cut deep ruts the width of the wagon sleds. Every night from this time on the sprinkler is hauled over the road. This consists of a wooden tank on a sled. Water is applied to each rut from openings in the rear end of the tank. By this method a good ice surface is furnished the runners while the horses get a good footing in the packed snow.

Two methods are used for slackening speed of slads sown steep grades. On the steepest grades a snubbing line $1\frac{1}{2}$ inch hemp rope placed around two stumps as shown in the accompanying diagram is used.

"Bridling" is practiced on more moderate grades. This is a

be used on snow roads. (n all grades of 6, -nd over on snow roads snubbing is necessary.

The road is mark dood by the comp foreman, who ases his eyesight and judgament an doing his work. A road making onew is then put on to remaye stoaps, wock and boulders and at the road in as shouth a confinion as nossible without doin any grading. Bridge are noilt which we necessary, ecqui pipels and cordured and skills are about to hope of the other of the condition of the stoad of the width of an appearance of the stoad of the st

As soon as the search of account of the - 12 recovering object of the search of the se

Two methods is used for all and in special forms attempted fred and in a steeped form and and all and a stamps a shown in all recompaning all alignments a used.

"spinin," is triced of more to tee grades. This iss of

simple method of creating friction by wrapping a chain around one of the front runners of the sled. It is a rather dangerous practice for the chain is liable to break on roots and stones. In this case a driver is left to his own resources.

On short steep grades hay is scattered over the road as a means of slackening speed.

From 2000 - 3000 bd. ft. is the average load hauled on the wagen sleds, the biggest load was 5000 bd. ft. The teams are able to make 6 - 7 trips daily, from the yard to the landing a distance of about $\frac{1}{2}$ mile. The road however is very steep and shubbing is necessary at two places. On good roads horses are able to go about 18 miles per day without over exertion.

Costs for ½ mile haul described above:

	Wages, 4 men, 51.08 _ 6 day	S	\$25,92
	Food, 4 men, \tilde{F} .50 - 7 days		14.00
	Wages, 1 team, \$\delta_{1.50} - 6 da	ys	9.00
	Feed, 1 team, #2.20 - 7 day	S	15. 40
Wear	and tear 4 men \$\bigset\$10 - 6 days		2.40
		97.5 M.	66.72

Cost of hauling to landing 800.08 per M.

Within the last few years steam log haulers have been introduced in the Maine woods for hauling from yard to landing.

Great care in the construction of roads for steam log haulers is necessary. The roads must be at least 20 ft. wide and must have a smoother surface than is necessary for wagon sledding.

A large force of men is kept working on the road continually

simple instand of creating fraction by wrapping a chain around one of the front runners of the sled. It is resider dangerous practice for the chain is liable to provide the roots and stoner.

In this case we driver is left to the own resources.

On short steep graies hey is sesttered over the rold es a means of slackening apea.

From 2000 - 30 % no. It. is the average load haulefor on wagen slids, the night streams about the make of 7 trins rath, from the year of no. I named distance of about the make. The columns were invery stop and studeing is necessary at the praces, and old remains necessary at the praces. And old remains necessary and the praces. And old remains necessary and the praces of the columns of the columns of the columns of the columns of the columns.

Costs for } wile wood a cob show:

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00• €	martes, 1 mass, 1,80 - o days
16. 31	Food, 1 team, $^{h}\Omega_{\bullet}\partial n$ - $/$ %eys
) ?	Wear and tear a challe - a laye
81.00	. ** 3 . * 2

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Groat cars in the entire ction of relies for stand to caller is necessiry. The roads must not to the 20 pt. wide intended have a smoother surface than is microsory for as on slettin.

A isrge force of men is rapt working on one read continually

during the hauling season. An idea of the log hauler may be gained from the illustration.

The sleds used for these haulers are (A full set of these sleds cost \$300) specially designed. It is possible to haul four of these sleds, loaded, when the roads are in good condition. About 20,000 - 25,000 bd. ft. constitutes a load., and two trips are made over a distance of 6 - 9 miles per day. At the beginning of the hauling season the cost of hauling over this distance was \$7.25 per M. In January this was reduced to \$3,50 per M. and they expected to reduce it to \$3.00 per M. before the season is over.

The shipping weight of the log hauler is 17 tons and has a 100 H. P. engine. It cost \$5000. In order to make the machine pay for itself a charge of \$0.75 per ". is made against all logs hauled. In this way they figure the full cost and repairs will be paid for in three years. Expenses connected with the log hauler are accurately kept, even the cord wood burned is charged up against it.

Information concerning the log hauler was obtained from H. & W. Co. at Holeb Maine.

The G. N. P. Co. are not favorable toward log hadlers.

BRIVING STREAMS.

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All the lakes, ponds, and rivers of this region drain into the Kenmebec River. The logs are hauled on the lakes in the winter. In the spring they are boomed out of the lakes or are carried out by favorable winds. Booming costs \$0.15 - \$0.20

during the hauling obsan. An idea of the leg hauler may is gained from the illustration.

The slear of the states are insulers are (A full state) that sleads cost "500) apporting dust med. It is possibly to mode from of these slew, toward, when the rolls eru in 3001 condition. About 20,000 - 25,000 rd. ft. constitutes at 1 ... and two trips for mean over the states at 1 ... and the beginning of the least of the states at 1 ... cost of the states at 1 ... cost of the states at 1 ... and the states at 5 ... at 1 ... at 5 ... and 5 ... and 5 ... at 5 ... and 5 ... at 6 ... at

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The G. H. P. Co. are his favor ble coveri log hear re. BRIVING SIPEAMS.

All t. 1988s, ponds, rai rivers of this roich from incothe kennebec river. The logo rounded on the lokes in the winter. In the spring they are boomed out of the lakes or are cerried out by revorable tribe, Booming coses 50.10 - 50.20

per M. From Holeb Pond to Moosehead Lake it costs \$1.00 per M. to drive the logs, as near as we could determine. On Moosehead Lake the logs are formed in rafts and towed across to the outlet; from this point they are driven down the Kennebec River to Madison. Driving from Moosehead Lake to Madison, costs \$1.00 per M. At Madison the logs are sorted and piled on the shore by means of an overhead cable.

This operation costs 0.50 per M.

Driving:

Holeb to Moosehead Lake per M.

Moosehead Lake to Madison per M.

Booming per M.

Towing across Moosehead Lake per M.

Sorting and Piling at Madison per M.

50

\$2.95 per M.

Due to the season of the year that this trip was taken, actual observation of a "drive" was not possible; but the data was secured from men who had experience along this line.

SCALING.

Scaling is done as the logs are brought into the yard. To make sure that all the logs are hauled from the yard they are rescaled and checked at the landing. The equipment used by the scaler is the Holland Log rule, with or without a wheel for measuring length of logs, marking pencil, and telly sheet.

"The Maine rule, also call ed Holland and Fabian's Rule is used exclusively. Its use is restricted to nothern New England,

per M. From Holeb Pond to "coachead L se it coace \$\frac{\hat{P}}{2}\$,00 per M.

to drive the logs are formed in rafts and towed across to the outlet; from this point they are driven dorn the Kunnenec Giver to Madison. Driving from 'touschead bake to "adition coats \$\frac{\hat{P}}{2}\$ 1.00 per Madison the logs are sorted and piled or the shore by means of an overce d cable.

This operation costs (0.50 per ".

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Scalin is some a the loss are product theo the part. to make sure that all the loss are inulainfront the yard end, are rescaled and ended at the land; of the equipment are my observer is the Folland Log rule, with or without a wheat or measuring length of logs, marking pencil, and that thy sheet.

"The Maine rule, also call ea Polluci and Pabian's Pulcis used exclusival; the use is restricted to nothern ow Englan,

and chiefly to Maine, where it has long been the principal log scale.

The Maine rule was prepared from diagrams representing the small ends of logs of all diameters from 6 - 48 inches. The imscribed square of the logs was first determined, and the contents of the logs were then computed by allowing one inch for each board end one-fourth of an inch between the boards for saw kerf. The boards outside the square were reckoned, if not less than 6 inches in width; otherwise the whole slab was discarded. In practice logs over 32 ft. long are reckoned as two logs, the scalar measuring the diameter of the uppermost at the small end, and estimating the diameter of the small end of the lower log". Taken from "The Woodsman Handbook", Part 1 by H. S. Graves,. To this may be added that small logs fall short of the scale and large logs so over the scale.

The scaler uses his own judgement in discounting defects as crooks, rot etc. One of his duties is to examine every stump, and where it is found hither than the bulgs of the root, he scales the amount of lumber in the stump and reports it each week to the head scaler at Greenville. Then the company can deduct this amount from the jobber if it sees fit to do so.

A scaler can handle from 15000 - 20000 bd. ft. per day, at a cost of 40.13 per M.

Weekly and monthly reports are sent to the main office by the head clerk in the woods. These reports cover, shipments received, provisions and supplies consumed, number of men and and chiefly to "sine, watere it has long be not an the principal log scale.

The Maine rule was propared from diagrams representing the small ends of logs of all dismeters from 6 - 45 inches. The isseribed aquere of the logs was first determined, and the contents of the logs was first determined, and the contents of the loss were then computed by allowing one in all for each board and one-fourth of an inch netwern the goards for saw kerf. The boards considered and approximation of less than 6 inches in wide; oth rise he will also have discorded. In practice 16 sover 50 ft. for the reckened as two logs, the set, remarkating the discorder of the approximation of the lower logs. Taken from "The discrete of the approximation of the scale and large in the lower logs. Taken from "The samen "unit ook", " at 1 by the lower logs. Taken from "The samen "unit ook", " at 1 by the scale and large in large in a core the cold.

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A scaler condition to not - 20000 of the real, of a cost of 0.18 here.

Werkip and monthly reports of the original office of the head slerk in the woons. These reports cover, shipments received, provisions ind samples consumed, number of men and

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horses on the operation and their wages, accidents and number of meals served per week for men and horses. The camp clerks send their reports to the head clerk fromwhich the above reports are made out. At the end of the season an inventory is taken of all supplies on hand and everything must be accounted for, as consumed, broken or on hand.

At the end of each week the scaler sends a ereport of the amount scaled for each species to the woods office at Greenville.

An idea of the amount of work necessary in making out these reports can be obtained from the blanks and forms used by the G. W. P. Co. and H. and W. Co. which accompany this report.

horses on the operation and their wages, ecidents on number of meeds served per well for meneral increes. The carr clerks send their reports to the nord clerk from which one obvers or order in adde out. At the end of the season and inventory is send of the everytim made of economics on how and everytim made of accounces for, is consumed, broken or or nan.

At the end of ear week the schip sends a report of the sakunt scriss for each species to the woods of the action of the woods of the annual of the deciding referes can be obtained for the mismus and forms at the configurations of the straight of the result of the same and the species of the straight.

MANUFACTURING PLANTS.

After completing the woods operation, the Pulp Mills at Madison were visited. At this town H. & W. have just completed their plant for the manufacture of wood pulp by the Mechanical Process. In the spring after the "drive" is completed and the logs sorted, they are piled on the shores of the river by means of an overhead cable. As they are needed they are pulled back into the river by the same means. This is done to prevent the logs from being frozen in the ice. From the point where they are taken into the river, they are floated thru a channel cut in the ica, to the log "jack". Men with "pike poles" keep the logs in motion along this channel. The logs are taken into the mill by an endless chain "log jack". A man stationed inside of the mill, takes the scale of the logs as they come into the mill, he also runs the "log jack" and "flippers". The log deck slopes toward a set of live rolls which carries the logs to a large drag saw. This saw cuts them into 8 foot lenghts. From this saw they are carried up an incline and sawed thru the middle, further up this incline, they are again sawed into 2 foot lengths. The two foot lengits are then dumped into a belt conveyor and carried to the barking machines. These machines remove the bark and a thin layer of wood. Conveyors carry these barked pieces to the floor below. Here they are ground up by being forced against large grindstones. A continuous flow of water passes over these grindstones and washes the ground mass to a screen, which removes all the coarse material. This screened fiber is conveyed upstairs

MARUFACTURING PLANTS.

After co missing the woods operation, the Pup Milto at Medison wer visited. At this town M. & W. Lave just com sect their plant for the annufacture of wick bulg by the "echanical Process. In the aprint sitter the "ariv," is complete and the logs sorted, they then thed in the shares of the river of means of an everness of te. As fier er, in did they are niled pack into ... giver et e se, m. ms. This is 12. ve ne the logs from being whosen in the from the jule ve they see taken and, a cava, a contract the things of engh. ol con an and co, to and "jaca". " and "". . " a" and with the state of the stat and A . "no i al" and a carrier of them are a superenergy of the education of the control of the contr The state of the s ross to accompany to the contract of the contr correct the last terms of the spirite of the last terms of the las that the second of the second and server with the first of the first server and a serve . The first winds to the outside the desired of the second These means are more than the second a state of the same of the sam Vertina 21 11 1 A compression of the state of t dis e moder, in the or a sen note in the contraction Tablics "The series of the war of the series " course metars to this sent has taken to corvey be about

each one several inches lower than the one preceding. From these screens this semi-liquid passes to the pulp machines and comes out in the form of large sheets. These sheets are folded, loaded on trucks and weighed before being loaded into cars and carried to Waterville where it is made into paper.

32% of the weight of the pulp as it comes from the rolls is wood fiber, the other 68% is water.

G. N. P. Co. MILLS AT MADISON, MAINE.

The logs as piled in the yard are in four foot len ths. Conveyors carry these into the mill and are cut into two foot lengths. These pieces are conveyed up stairs to a long trough filled with hot water. Machines for chipping off the bark are located along this trough and the men pick the pieces out of the trough as needed. These cleaned bolts are then conveyed to a machine where they are cut into smell chips. All this chipped material is carried to a revolving cylindrical screen, set at an angle of 15 degrees. By means of different size mesh in the screen, the material was separated into saw-dust, chips, and coarser material. The different sized chips were conveyed to bins situated above the treating tanks. The large holizontal cylindrical treating tanks are filled with these chips and steam is applied for two hours. The calcium sulphate is then forced in and cooked for 22 - 30 hours. The acid is then pumped out and the meterial washed for several hours. This mass is then dropped to concrete lined reservoirs from where it is

to a large tank, previous to mass.n thru e s rillor servent, each one several inches lewer t an the entrevenin. From these screens this semi-liquitheless to the main meanes and comes cut in . From of the estate. The sale to refer told, looked on trucks and were act after aims to result of the entrevenient of the water at its made into paper.

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cerried to a series of screens. It then passes in om here to the pulp machines. The pulp as it is needed is carried on trucks to where it is worked into a semi-liquid mass. It then passes thru a series of screens and troughs to the rolls and blankets of the paper machines where it is rolled out into thin sheets and dried over a series of hot rolls. As it comes from the paper machines it is reeled on a roll 8 feet long. This roll is run on to another real and the paper is cut into the desired width as it is wound up. The rolls of paper are then taken to the warerooms and prepared for shipment.

CEDAR SHINGLE MILL AT OAKLAND, MAINE.

The mill is one of the old type shingle mills and is run on a very small scale. The logs are cut into sixteen inch lengths by a circular drag saw outside the mill. The bolts are placed upright on a carriage which moves foreward end backward. On each forward motion a shingle is cut off by a large circular saw. The man who tends this machine also edges the shingles on a machine fitted with revolving cutting blades, and throws them into two different bins according to grade. Two men bundle the shingles.

SHOVEL HANDLE FACTORY AT OAKLAND MAINE.

The handles are hear out roughly by hand, and cut to proper length for turning (Fig.). The shaft is rounded in a lathe, the cutting knives being worked by a lever (Fig.2). An inch and a half hole is bored thru the center of the handle and the lower part of the handle is snaped (Fig. 5). The handle

cerried to a series of screens, it then passes it is needed to cerrition trains the pulp mechines. Incopulo as it is needed to cerrition trains to where it is worked into a semi-liquid mass. It then passes thru a series of screens and troughs to the rolls and blankits of the paper mechines where it is rolled out into thin shoets and dried over a sor, sof not rolls. As it comes from the paper machines it is recled on a roll 6 feet long. This roll is run on to enother rolled and this paper is eat into the deliver width as it is wound up. The rolls of paper are then reach to the warerooms and president.

CEDAR SHINGLE MILL AT OAKLA D, MAINE.

The mill is one of the such te mills and is ron on very small scale. The lone are cut into sixt in incollected by a sircular arageany outside on this for collected outsignt on a carrie which moves foreward and nachward, on soch forward motion a smingle is cas off by a live carreat result. The men note, and nothing also comes the shingle of machine fitted with reviewing colour collectes, who can only a smingle of the shingle of the shingl

STOVEL HATTLE FACTORY AT CALLAID HAIN .

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is shaped and cut to the proper thickness (Fig. 4). This is done in two different machines. They are then steamed to soften the wood after which the hand hole is cut out with a dye (Fig b). From this machine they are taken to men who trim off the rough edges with drawing knives (Fig. 6). They are then taken to the wareroom, sorted, and bundled.

The whole process requires the work of eleven men and they turn out 180 dozen handles per day. The weste from the lathe is sold for kindling wood.

White ash is used entirely for these handles.

U. S. BOBBIN & SHUTTLE CO. AT LAWRENCE MASS.

Spools, bobbins, and shuttles for woolsn mills are made in this plant.

Air dried lumber is prepared for the manufacture of these articles; but owing to the gr at demand for lumber and the scarcity of the supply a quicker method of seasoning is resorted to. The wood is turn dout in the rough and the holes bored, before it is placed in the dry kiln, in order to prevent excessive checking. The temperature is raised gradually until the desired heat is reached.

Basswood, poplar, white birch, beech, and hard maple are used for bobbins, spindles and large spools. The very best grades of these woods must be used as the manufactured articles must be free from defects. Necessarily there is a large amount of waste of material in this mill.

For shuttles, dogwood, persimmon, and apple wood is used.
For shuttles a hard strong wood is needed and the native woods

is shaped and cut to the proper unckness (Fig. 4). This is done in two different machines. They are the stranged to soften the word of the ring has hand note is cut out with a dis (Fig.). From this machine they are taken to men the trunctiff the roll that the edges with drawith anives (Fig. 3). They are then then teach to the wereroom, sorted, one oundless.

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White ash is used I through for thise Lond is.

w. S. Sobelff : SHUCCLE CO. 4T LAMRENCE MASS.

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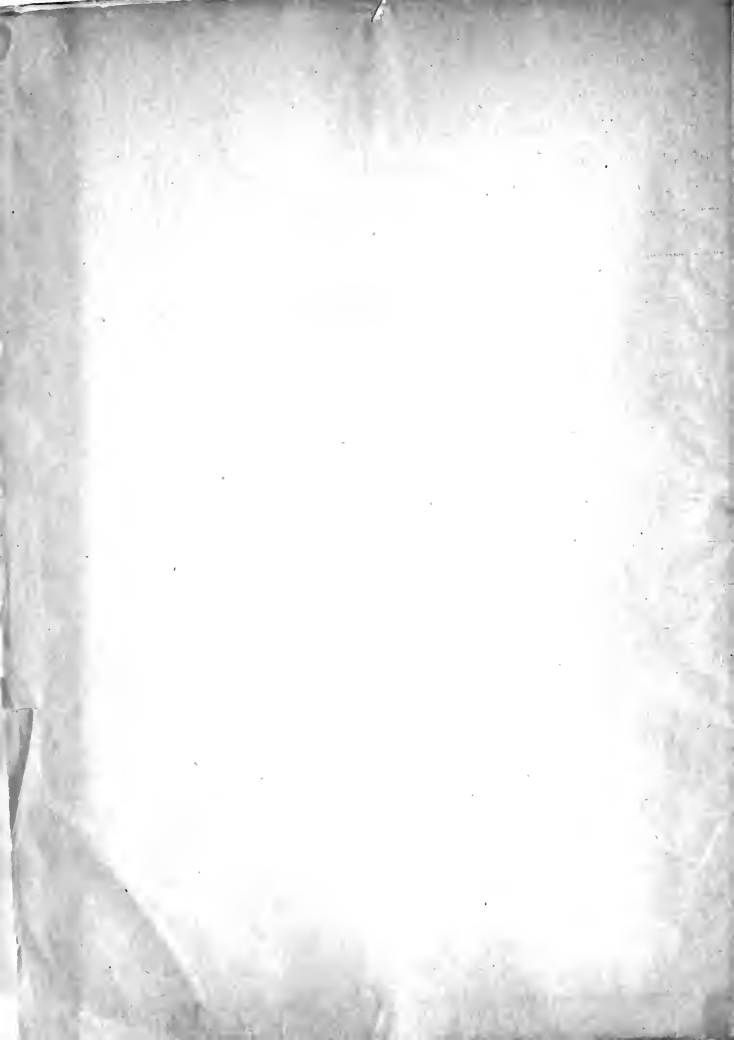
 can not be used. Dogwood and persimmon is shipped from the south and much difficulty is encountered in securing sufficient quantities of these species.

The Lombard Steam Log Hauling Manufacturing Plant at Waterville, Maine was visited. Cuts of these Log haulers are shown in this report.

can not be used. Dogwood an hersiwon is climpa wow. .
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THE PENNSYLVANIA STATE COLLEGE

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.



STOCK RE

PORT.

_Operation.

Clerk.

THE PENNSYLVANIA STATE COLLEGE

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.

STOCK REPORT.

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hand



HOLLINGSWORTH & WHITNEY CO.

HORSE

Farm____

Scaler.

Straight & Sound Scale SCALED LOGS FOR HOLLINGSWORTH & WHITNEY CO. Average Length of Logs Full & Sound Scale Percentage Discounted for Rot Spruce Logs Cedar Logs Pine Logs No. Logs Hauled From Contractor Landed Log Marks

Week Ending.

E CO

INSIDE

NOTICE.

The following regulations must be carefully observed by all employes cutting on lands of this Company.

- 1. Roads must be swamped wide enough to allow the free passage of loads over them, AND NOT WIDER than twenty-five feet except when necessary in making turns.
- 2. Timber for bridges, corduroy and skids of all sorts must, when possible, be of hemlock hardwoods, fir, or other unmerchantable material.
 - 3. Scattering trees must be cut as they are met with in the regular course of cutting.
- 4. Any stick sound at both ends, ten (10) feet long or over, and five (5) inches or over in diameter at the small end shall be considered a merchantable log.
- 5. When logs are being cut ALL SPRUCE TREES TWELVE (12) INCHES AND OVER IN DIAMETER BREAST HIGH AND CONTAINING A MERCHANTABLE LOG MUST BE CUT. ALL FIR TREES EIGHT (8) INCHES AND OVER IN DIAMETER BREAST HIGH AND CONTAINING A MERCHANTABLE LOG MUST BE CUT.
- 6. NO TREES OF ANY DIAMETER SMALLER THAN THAT SPECIFIED SHALL BE CUT, excepting when absolutely necessary in swamping roads, yards, landings, etc.
- 7. All merchantable logs contained in undersized trees which have to be swamped from roads, yards, landings, etc., must be hauled.
 - 8. All dry spruce containing a merchantable log must be cut.
- 9. TREES MUST BE CUT DOWN AT A POINT NEVER HIGHER THAN THE SWELL OF THE ROOTS and never higher than 10 inches above ground except when rotten butted.
 - 10. Snow must be shovelled from the bases of trees to permit cutting at the specified height.
 - 11. Whenever possible the saw must be used in felling and cutting up trees.
- 12. Trees must be thrown so that the fewest possible undersized trees will have to be cut to get the log or logs out.
 - 13. In butting off, merchantable material must not be left in butts.
- 14. ALL TREES MUST BE RUN TO A DIAMETER OF FIVE (5) INCHES IN THE TOPS WHEN THE TOPS ARE SOUND. If not sound, trees must be topped at the point where they become sound.
 - 15. No trees must be left lodged.
- 16. Short logs must be cut when groups of undersized trees will have to be cut to get long logs out.
- 17. Trees containing merchantable logs must not be cut up in such a way that they, or any part of them, become too short to haul or make them unmerchantable.
- 18. Yards must be cut back only as fast as space is needed, and must never be wider than necessary.
- 19. Head blocks or bed pieces for yards may be of any kind of timber, but if of merchantable material, must be so laid that all of them can easily be hauled off at the proper time.
- 20. Yards must be so made that logs at the bottom will not be covered by snow thrown from the top.
- 21. Logs spilled from yards or sleds when being loaded onto wagon sleds must be picked up at once.
- 22. All merchantable logs must be cleaned from yards as hauling off progresses. Odd logs and merchantable bed pieces or head blocks must not be left to be cleaned up later.

Week Ending....

SCALED LOGS FOR HOLLINGSWORTH & WHITNEY CO.

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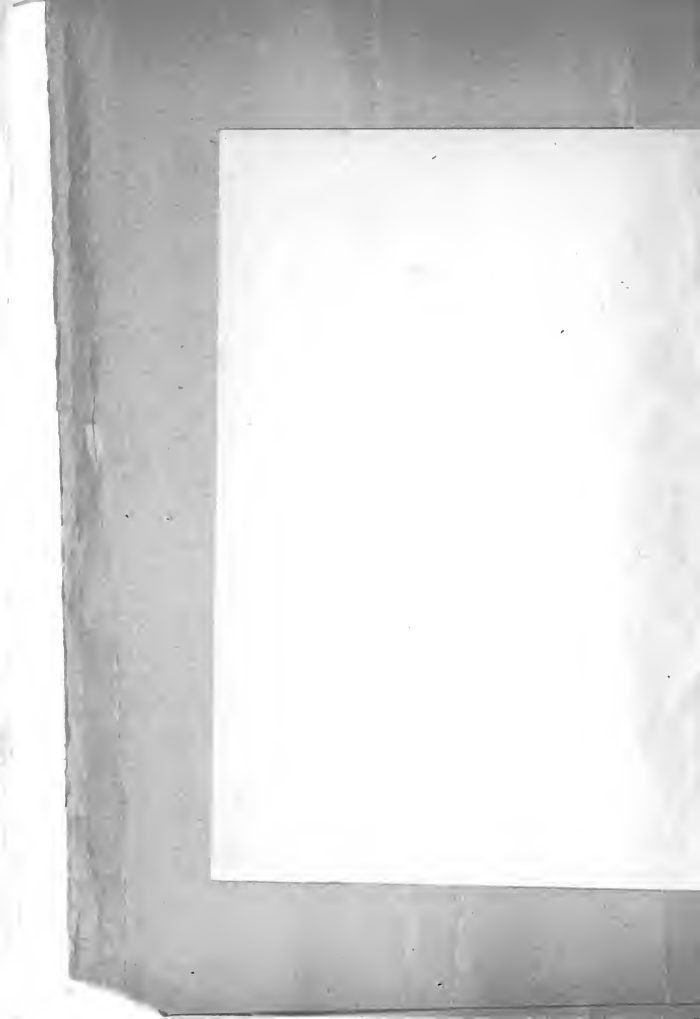
Contractor

Percentage Discounted for Rot

Average Length of Logs

Straight & Sound Scale			-			
Full & Sound Scale						
	Spruce Logs	Pine Logs		Cedar Logs		
No. Logs						
Log Marks						

Scaler.



Scaler.

SCALED LOGS FOR HOLLINGSWORTH & WHITNEY CO.

30:11=				J11111 & 111		
Hauled F	rom .					
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Cut in W	inter of	and				
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HOLLINGSWORTH & WHITNEY CO. HORSE REPORT. Farm. Date. Operation. 191 Mili_ Hollingsworh & Whitney Co., Greenville Junction, Maine. We have this date sent the following Horses to They Worked, Boarded, Pastured here as follows: WORKED BOARDED PASTURED WORKED BOARDED PASTURED HORSE HORSE DAYS DAYS NUMBER NUMBER TO FROM FROM TO **Totals Totals** We have this date received from Horses Numbered

Clerk.

Remarks.

8-7-09 1m

THE PENNSYLVANIA STATE COLLEGE

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

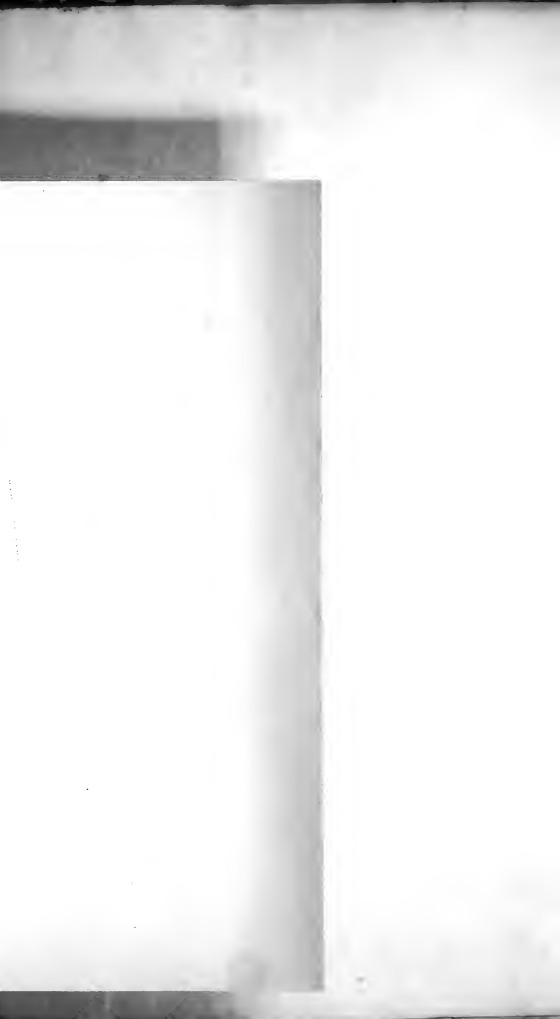
DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.

GREAT NORTHERN PAPER CO.

STOREHOUSE STOCK LEDGER

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11	MANUFACTURERS NEW YORK			1 11		The state of the s	1	INTED APRIL 11, 1899.		
DATE	P. O. NO.	QUANTITY	WEIGHT	DR. BALANCE	DATE	QUANTITY	WEIGHT	REG. ND.		
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Great Northern Paper Co.

SPRUCE WOOD DEPARTMENT

MONTHLY HORSE REPORT.

			Operation.	Month of		190
·····			Clerk	•		
Number e	of Horses	on hand on firs	t day of Month	i		
Number o	of Horses	on hand on las	t day of Month	i	·····	
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			DESCRIPTI			
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This report must be made out on the last day of each month and mailed to the Bangor Office.

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Signed_

Report all Accidents, However Slight, Promptly to Hollingsw

Logs hauled from

Landed	av	Va	rd.

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		Fir			
		Cedar			
		Pine			
		Spruce			

HULLINGSWORTH & WHITNEY CO.

Report of Accident to 1	improyee.	140
Town	Сатр	
Date19	Hour	M.
Name of Injured Person		
Home Address		
Age	Married or Single	
How Employed		
How long, in Service		
What was he doing at time of Accident		
Extent and Cause of Injury (Describe in de	tail)	
Has the Injured Person any Insurance		
What has the Injured Person said about th		
mat has the injured 1 strong said doods in	o recidents in rangaming	
Any Expenditures Made		
Witnesses of the Accident	•	
What disposition made with Person or Bod		
Remarks		
-		
	Signed	

Report all Accidents, However Slight, Promptly to Hollingsworth & Whitney Co. Greenville Junction, Maine.

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TO THE GREAT NORTHERN PAR	ER CO.,	
Please pay to		
and charge the same to me an account	Dollars,	
and charge the same to me an account	or contract.	
Received of the Great Northern Pa	per Ca., the above amount in full.	
No.	190	
GREAT NORTHE		
Please pay	for labor on	
Logs marked	as follows:	
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Goods, -		
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No.	190	
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Cedar Logs	Scale	Logs Spn	or Great 1	Northern Pap	per Con	mpany	190

Log

Scaler

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

ВЕРАВТМЕИТ ОF FORESTRY



SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

ВЕРАКТМЕИТ ОF FORESTRY

Forward

PRICE

TOOLS Adzes Anchors Augers 2 1 19 . 21 3 " Bits Crunks Axe Handles, D. B. S. B. Axes, Broad " D. B. " S. B. " Stamping Axe Stones Bits Stock Blocks Cant Dogs Bolts

" Hooks " Picks " Sockets " Stocks Carpenters Pencils " Lines Clamps Divider Draw Shave Files Forks, Hay

Manure Grab Heek Grand Stones Hammers, Nail " Machine Horse Float Hoes Jack Screws Log Rules, Bangor Caliper Marking Iron Marlin Spike Mattocks Oars Oil Stove Paddles Pick Poles Pick Axes Pinch Bar Pipe Cutter Potato Forks

Putty Knife Pump Hook Punches, Har Rafting Saws, Buck Cross Cut " lce " Hand " Meat " Set Saw Handles Saw Wedges, Steel Scythes, Bush Seam Calker Shovels, D. Handles

Spades Spike Pulls Spoke Shave Spuds Steel Cart Dors " Drills " Machine " Shoe " Wedge Stone Hammer Swedge Wheelbarrows

FRICE AMOUNT QUAN. KITCHEN FURNISHINGS Bakers Baking Pans Bean Pots Beef Boiler Bowls Bread Cutters Bread Pans Brooms Buckets Butcher Knives Cana Chopping Knives Chopping Trays Coffee Boilers Collenders Covers, Pots and Kettles Dippers, L. H. "1 qt. Drip Pans Dutch Ovens Earthenware Forks Fry Pans Kettles, Iron Porcelain Knives Ladles Ment Grinder Mixing Spoons Molasses Cans Nutmeg Grater Oil Cans Pails Pans Pepper and Salt Shakes

Plates

GUAN

Pots and Kettles Savory Meat Pan Sieves Spoons Steamers Tea Pots Tea Kettles Wash Basin Wash Roards Wash Boilers

BLACKSMITHS' SUPPLIES Anvils Bellows Blacksmiths Punch Rolts Bolt Cutter Bolt Ends Borov Buttress Cables Carriage Bolts Carriage Bolts
Cant Dog Bolts
" " Hooks
" " Picks
" " Sockets " Stocks Chisel, B. S.

Cold Iron Cutter Dies Drills Drill Machine Farrier Knife Flatters Fuller Hammers, B. S.

" Hand
" Striki Striking

Coal

Cogs

Shoeing ilardy Horse Nails Shoes Hot Iron Cutter

Iron
" Band
" Malleable Norway Refined " Scrap " Calking Machine Drills Measuring Wheels Nippers Oil Torch Pincers Portable Forge Basps Ratchet Drills Sled Shoe Bolts " Steel Squares Taps Tongs Try Square Tuyere Iron Turgeon Iron Vise Washers Wrenches, Stilson

> HORSE EQUIPMENT Bridle Chains

Monkey

Buckboards Cultivators Harness, Double Single Horses Mules Plow Pungs Rut Cutters Saddles

Setts 2 Sled Snow Plows Sprinkler Tote Sied, Double " Single Wagons Yarding Sleds

GENERAL EQUIPMENT

Batteaus Beds, Spring "Canvas Blankets Brooms Canoes Capstan Capstan Chains, Boom "Lagging "Corner Bind "Spring Pole Cots Derrick Edson Pumps Head Works

Oil Tank Platform Scales Senws Sink Pumps Spreads, in feet, Top Under Steam Pump Stoves, Box Cook Telephone Brackets

Instruments ** Material Splits Wire Tent Shed

Tent Wall Test Pump

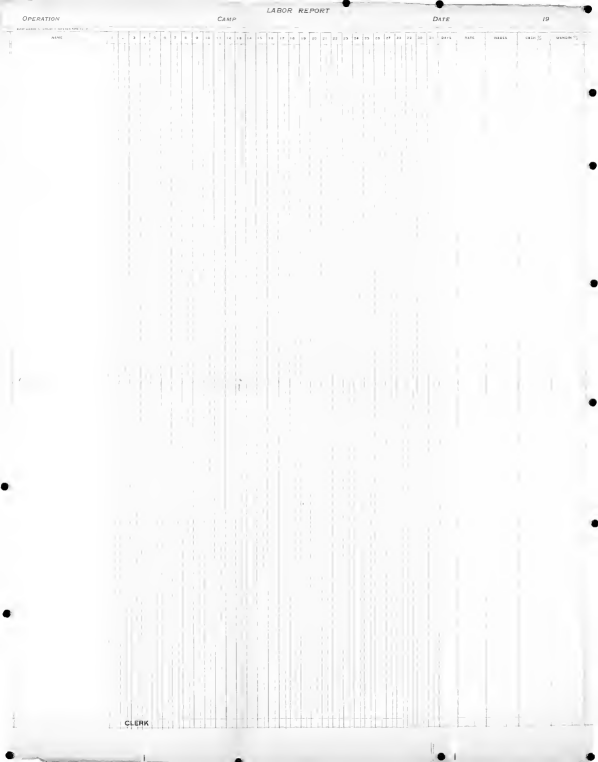
SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

Te G	AMCONT	STRIBUTION OF P	PRODUCTION
		PRODUCING	PIECES=
		EXPENSE	
	#-	CENEBAL EV	FEET

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY



GREAT NORTHERN PAPER CO., SPRUCE WOOD DEPT.

OPERATION CAMP DATE PIECES= FEET PRODUCTION DISTRIBUTION OF PAY ROLL AMOUNT TOTALS GRAND TOTAL COSTS PER M FEET GENERAL EXP PRODUCING EXPENSE DAYS RATE RATE Hor-e Report Total Mesla Fol in days

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.

The sum of these sheets should equal the total output during the month. Make out this report in pencil so that a carbon copy can be kept in the camp. AMOUNT P. O. NO.

Form No. 46 7-19-07 3m

Week Ending

auled anded	From	-		
ontrac		·		
ercent	age Discou	nted for Bark.	Average Length	
Marks	No. Logs	-	OUTSIDE BARK	INSIDE BARK
		Spruce Logs		
		Pine Logs		
		Cedar Logs		
	<u> </u>			

FORM NO. 40.

The sum of these sheets should equal the total output

during the month. Make out this report in pencil so

that a carbon copy can be kept in the camp.

GREAT NORTHERN PAPER CO.

This report should be an exact copy of the yellow slip requisitions delivered to one camp or contractor during one month. A separate sheet should be made for each camp or contractor.

ISSUED TO

SPRUCE WOOD DEPT

MONTHLY SUPPLY REPORT

OPERATION CAMP NO.

FROM

STOREHOUSE

BAKER-VANTER GO., MANUE	CTURES NEW YORK, CHICAGO						
REQ. NO.	DATE	GUANTITY	DESCRIPTION	WEIGHT	PRICE	AMOUNT	P. O. NO.
		-					

GREAT NORTHERN PAPER CO. This report should be an exact copy of the yellow silp requisitions delivered to one camp or contractor during one month. A separate sheet should be made for each camp or contractor.

MONTHLY SUPPLY REPORT

SPRUCE WOOD DEPT.

The sum of these sheets should equal the fotal output during the month. Make out this report in pencil to that a carbon copy can be kept in the camp.

TORM NO. 40

ISSUED TO			OPERATIO	N CAMP N	0.			
		FROM		STOR	EHOUSE			
BARER-YAWTER-CO., MAN	GRACTURERS NEW YORK, CHIC							
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SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY



Four Foot Pulp Wood as Piled at G.M.P.Co. at Tadison.



Spruce and Fir Loss at Madison.

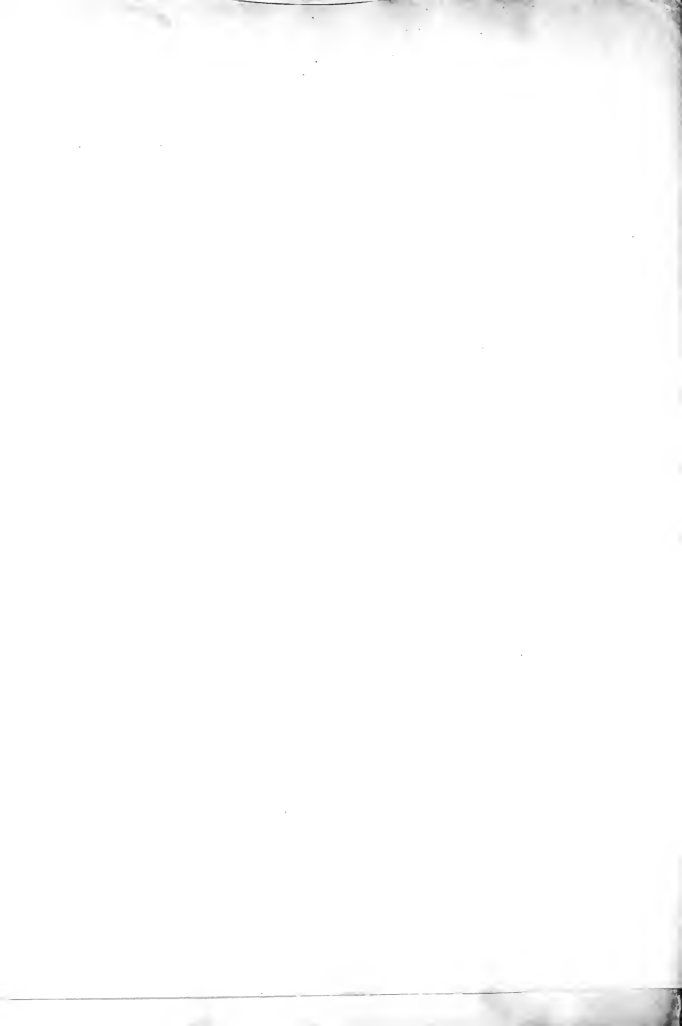




Team Deconding Hill at Camp No.1



Team at Bottom of Hill at Camp No.1.





Yard at camp No 2.



Yard at Camp No.2.





Cook-house and Tens! Room.



Office at Camp No.1.





The Stable Camp No.1.



The Feed Shed Camp No.1.





mote Team.



Tote Road.

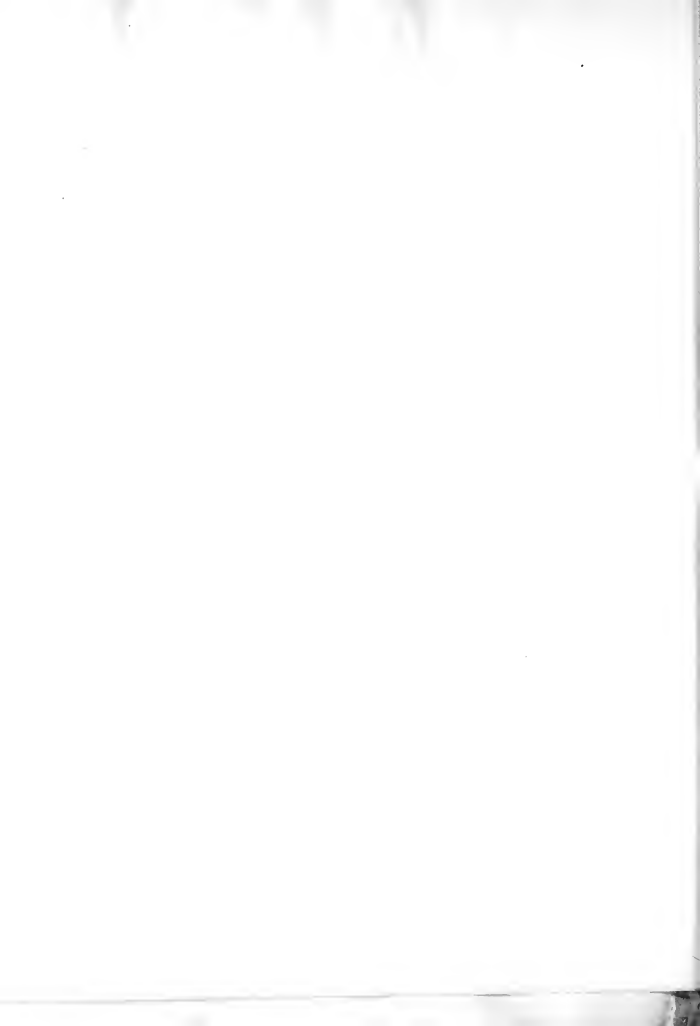




Landing at Holeb Pond.



Mr.MacKay, Scaler at Holeb Pond.





Yard at camp No.2.



Yard at Camp No.2.





Hauling from Yard to Landing.



Yard at Camp Np.1.





Hauling from Yard to Landing.



Building of Yard.





Great Northern Paper Co. Pulp Mill at Madison Me.





Ice Road Sprinkler.



Road Drag.





Blacksmith-shop at Camp No.1.



Saw-filer and Equiptment at Camp To.1.





r.Brubaker Snubbing Sled at Hill near Landing at Camp No.1.



Hill back of Camp No.2.







Spruce and Fir Typo.



Poplar and Birch Growth Coming in After a Fire.

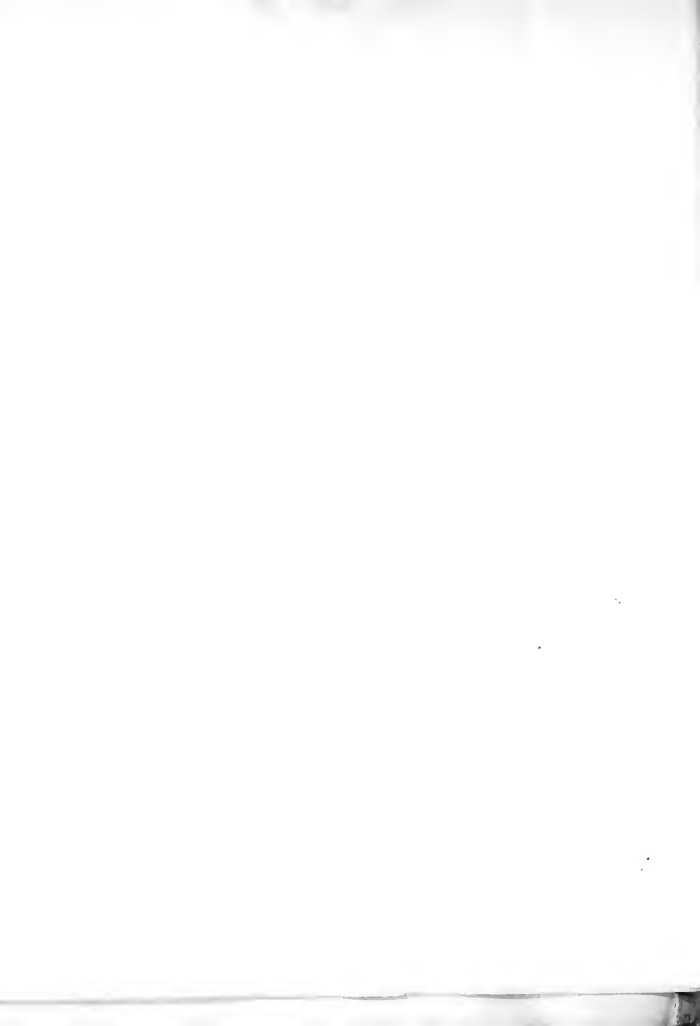




Region after Burn and "indfall.



Swamping Foad through Windfall.







Mr. I.T. Yarnall.



Mr.J.R.Brubaker.





View of Kennebec River at Ladison le.



Dam in Ke mebec River at madison Ne.





THE LOMBARD

STEAM

Log Hauler Co.

WATERVILLE, MAINE

PATENTS

United States, May 21, 1901 Dominion of Canada, July 16, 1901 United States, May 21, 1907

Dominion of Canada, Nov. 19, 1907 Foreign Patents Pending

TELEPHONE 234-1

A. O. LCMBARD

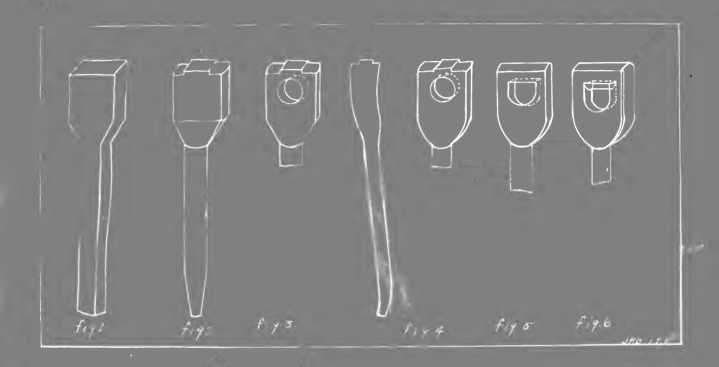
Inventor and General Manager

191







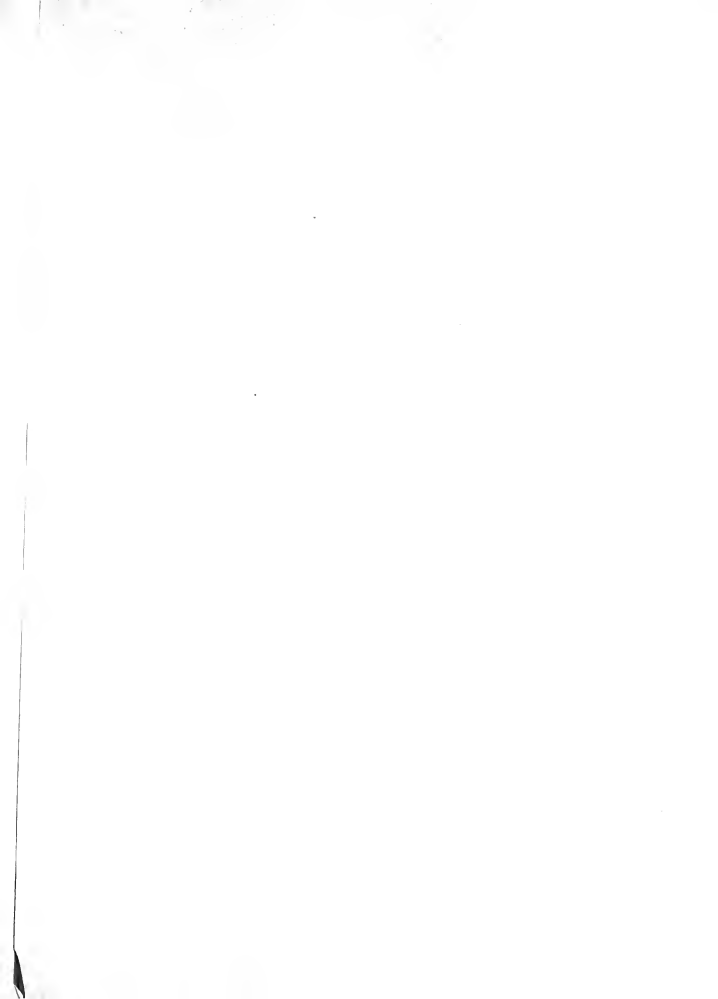


THE PENNSYLVANIA STATE COLLEGE

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

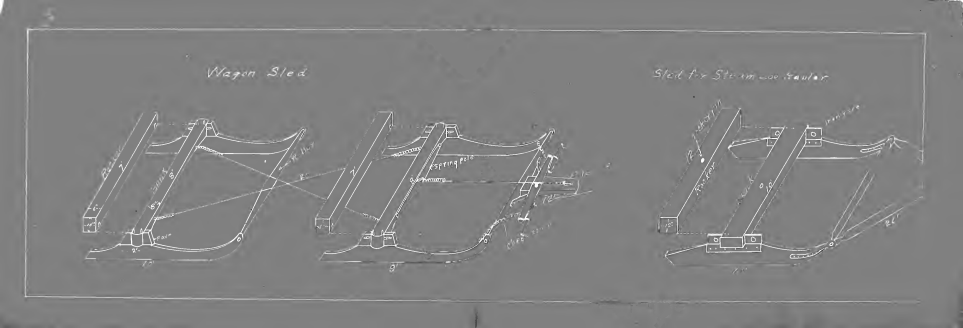
STATE COLLEGE, PA.



THE PENNSYLVANIA STATE COLLEGE SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.



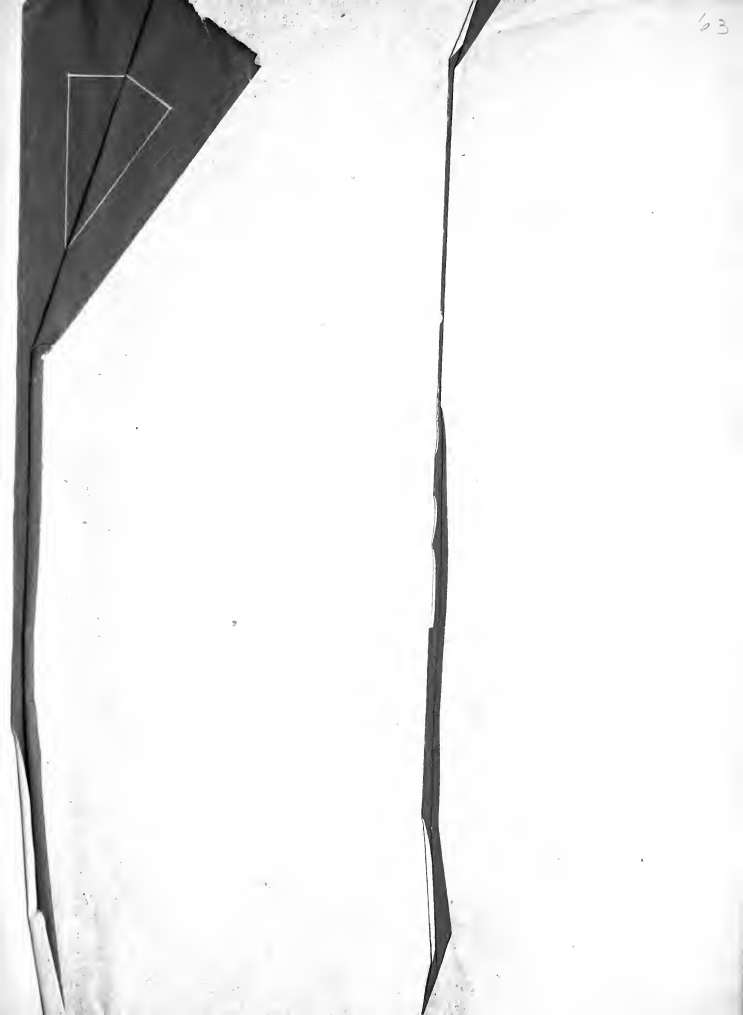
THE PENNSYLVANIA STATE COLLEGE

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

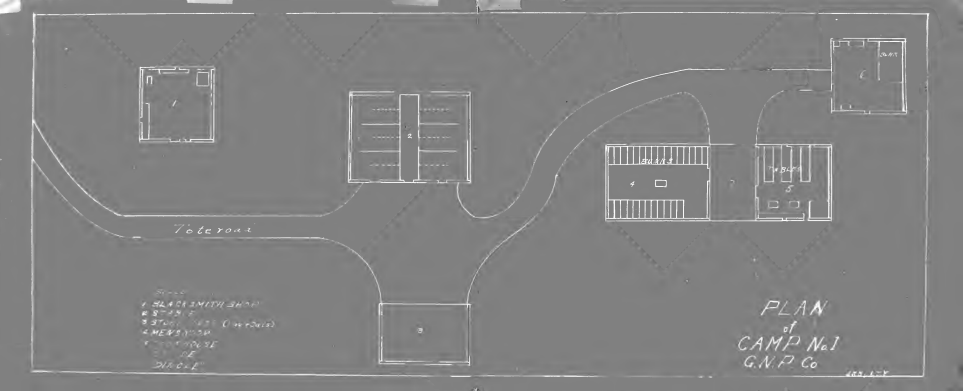
DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.

THE PENNSYLVANIA STATE COLLEGE SCHOOL OF AGRICULTURE AND EXPERIMENT STATION







THE PENNSYLVANIA STATE COLLEGE

SCHOOL OF AGRICULTURE AND EXPERIMENT STATION

DEPARTMENT OF FORESTRY

STATE COLLEGE, PA.

REPORT

Of

THE J.E.HENRY & SONS LUMBER COMPANY.

LINCOLN, NEW HAMPSHIRE.

Ву

J.E.Ingram.

The White Pine and Spruce Region of New England.

The White Pine and Spruce region lies in the northern part of New England in Maine, New Hampshire and Vermont.

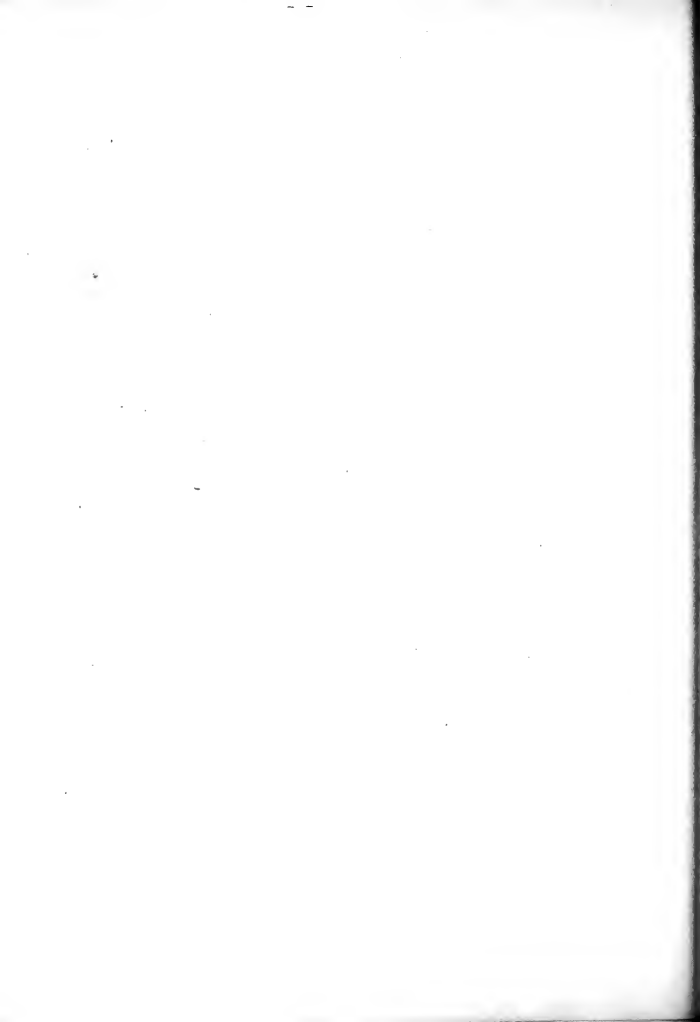
The climate of this region is very changeable, due to the cold waves coming from the ocean. It is very cold in winter and this has a very marked influence on the distribution and kind of trees found in this region. Only those trees that can withstand extreme cold, can thrive here.

The country is of a hilly nature, but no very high elevations are reached.

Lumbering was begun in this region about 1850. The lumbering methods have not changed very much since that time. The logs are still hauled on bobs over snow roads to the landing, where they are put on cars which transport them to the mill. The conditions are such that scarcely a method other than the present one could be used.

This region is a very important one from the standpoint of lumbering. The demands of the great number of industries in this region caused such a rapid cutting off of the forests that almost all of the virgin timber is gone.

Already the supply has greatly decreased, and the demand far exceeds the supply.

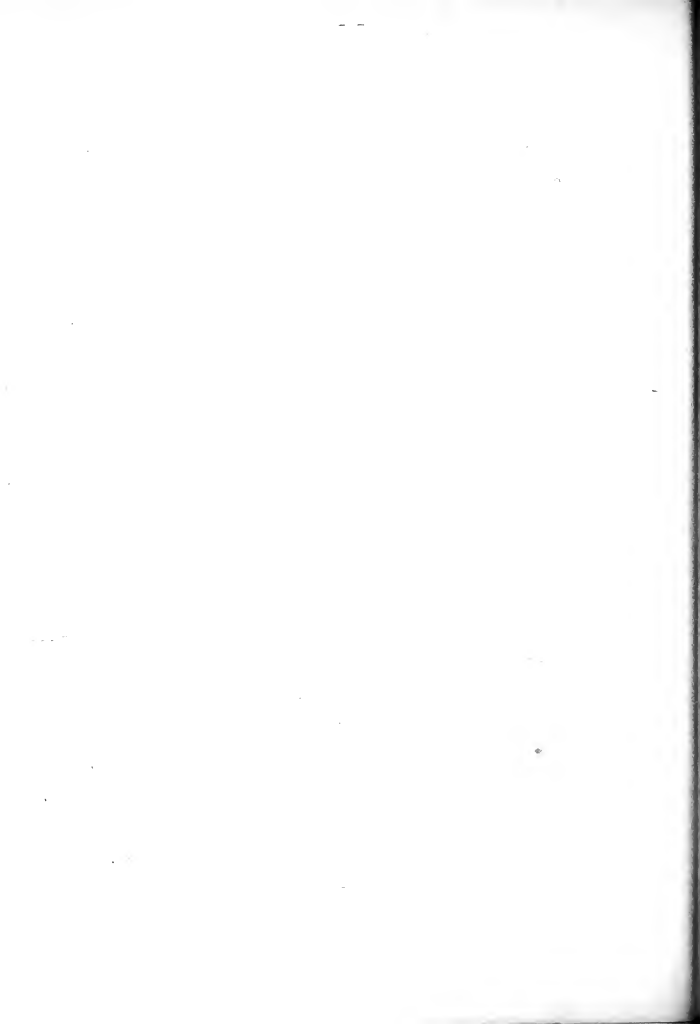


These forests of this region will be of special importance in the future, because in no other part of the country are there so many and such a variety of industries needing wood to carry on the manufacturing process. There is a vast amount of money invested, and the timber supply will be absolutely necessary. Some of the industries in this region lumbering, the manufacture of paper and pulp, spools, bobins, shoe pegs, clothes pins, vaneer etc.

The lands are owned by a few people in small holdings. There are still a few large tracts such as the one owned by J.E.Henry.

In this region we find a mixed forest of black spruce, white pine, balsam fir, hemlock, paper birch, gray birch and a few other species of no great importance. From 75% - 90% of the forests are made up of coniferous trees, chiefly black spruce which reaches its maximum development in this region. The percentage of hardwoods slight accreases were as you go from the valleys to the mountain tops. This is also true of the hemlock. The maximum stand is twenty thousand. However, this is seldom reached. The average stand is about fifteen thousand (On the J.E.Henry tract).

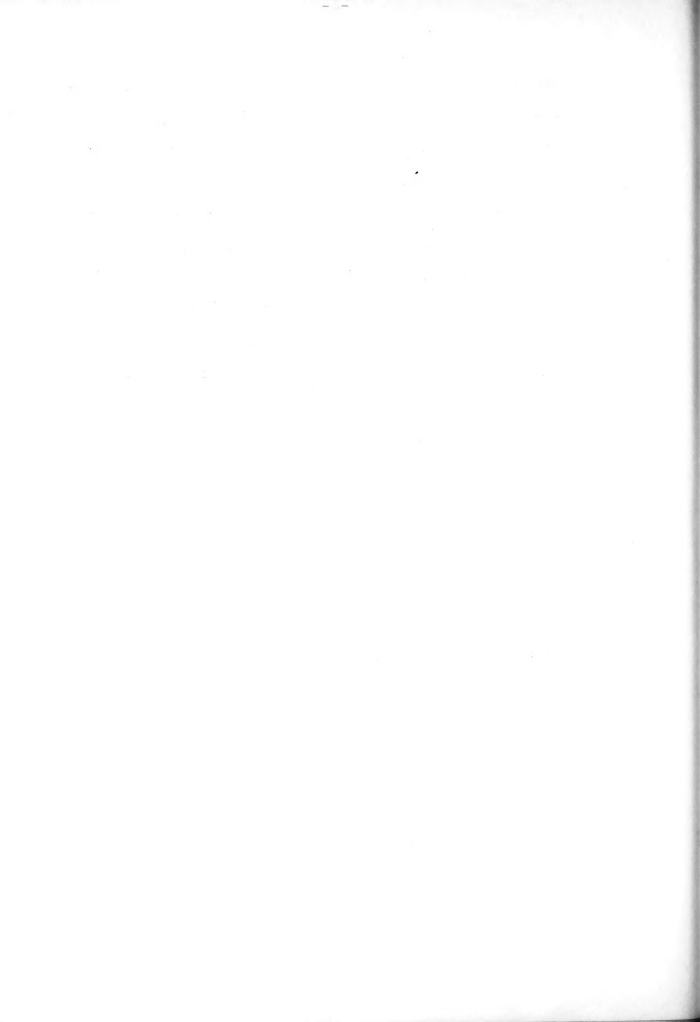
The present value of stumpage is from \$6.00 to \$10.00 per thousand. It is not long since that the timber land could be bought for from \$5.00 to \$6.00 per acre, but the reckless cutting of timber soon made the forests disappear



and caused a rapid rise in the stumpage value. The many and excellent markets located in this region also aided in raising the stumpage value. At the present time very little timber land is for sale.

People are begining to see the value of their forests and many of them are holding back by using the conservation cutting system.

The many rivers which are found in this region are used very extensively for water power. Without the forests, the runoff water can not be very well regulated. From this standpoint as well as from that of lumbering, the forests are of the utmost importance.



The White Mountains.

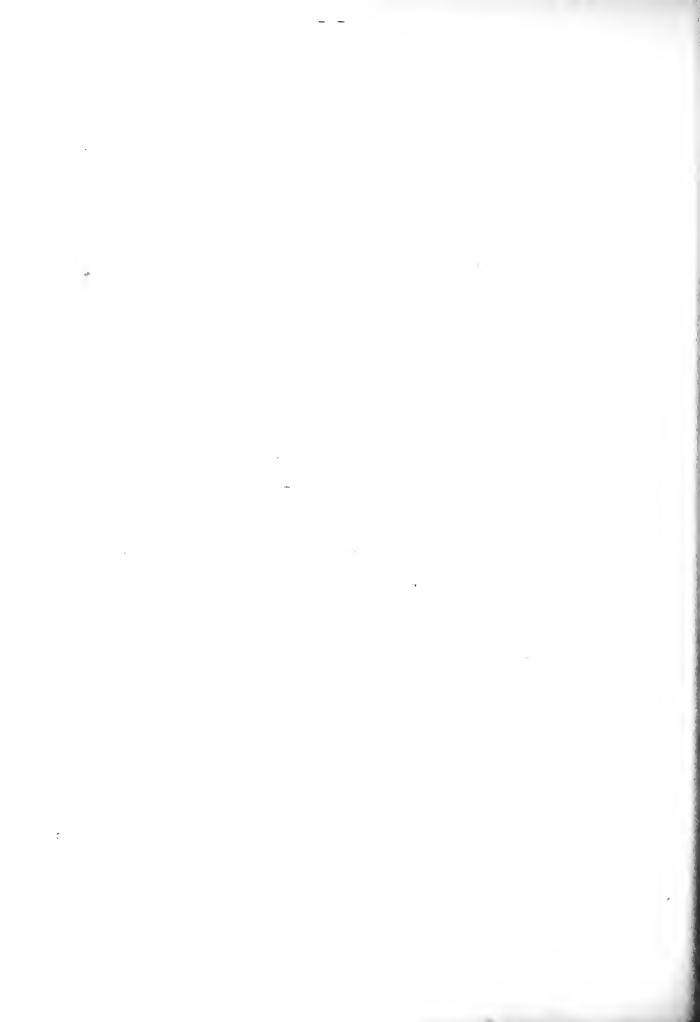
The White mountains are located north of the central portion of New Hampshire. They cover an area of 800,000 to 1,000,000 acres.

These mountains are known all over the country for their scenery, and a great many people visit them annually.

The White mountains form the collective basin for four large rivers in New England, namely, The Merrimack, the Saco, the Connecticut, and the Androscoggin. All of these rivers furnish excellent water power. Unless a forest cover is retained on the steep slopes, the run-off water cannot be successfully regulated, a condition which would materially decrease the efficiency of the water power of these rivers. Such, however, is not the case, the lumber is being cut off at an increased rate and unless some precautionary measures are adopted in the near future, the beauty and usefulness of the White mountains will be a thing of the past.

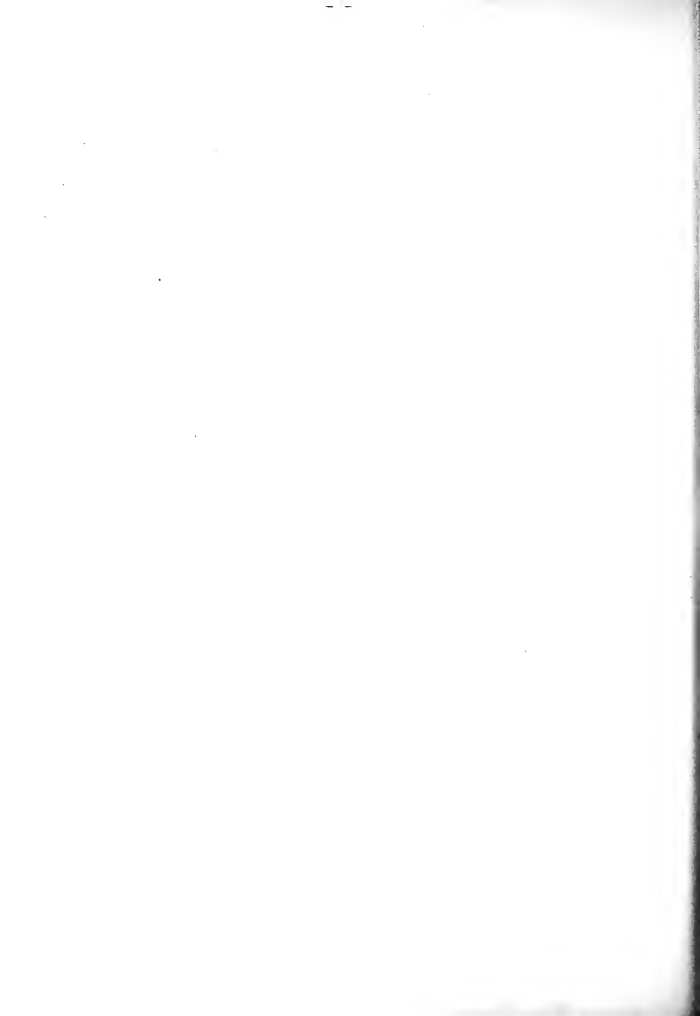
The State of New Hampshire had taken steps to make them a state preserve but no satisfactory agreement could be made with the owners in regard to the price to be paid. On this account the movement was dropped.

Quite recently a bill was put before congress to make these mountains a national reserve. This measure has received very favorable attention and it is hoped that such legislation will pass through congress.



The characteristics of the White mountains are:

- (1) A good forest growth.
- (2) Numerous beautiful lakes and streams.
- (3) Collective basin for four large rivers.
- (4) Summer resorts scattered throughout the region.
- (5) Abundance of fish and game.



The J.E. Henry and Sons Company.

This company is composed of J.E.Henry, the senior partner and his three sons, George, John and Charles. They are the largest holders in the White Pine and Spruce region of New England. Considering all of their timber lands, they are the largest lumber concern in the United States. Their lumber tract in the White mountains covers an area of 375,000 acres.

J.E.Henry, the senior partner, began his career as a dealer in lumber about thirty years ago. He started on a small scale increasing his land holdings as much as his investments would allow. This was the basis on which the present concern was built.

George Henry looks after the woods operations. He keeps in personal touch with the work that goes on in the woods from the smallest jobs to the planning of the work which is to be carried on. Mr Henry goes up into the camp several times a week.

John Henry looks after the manufacturing part of the business. He is an expert paper maker and he directs all operations in the mills.

Charles Henry who is in very poor health, travels quite extensively looking after the other lands of the company.

The office and plant is located at Lincoln which is connected with the commercial world by a branch of the



Boston & Maine railroad and a long distance telephone.

The company is exceedingly well organized. They have a large office force to carry on the financial business and a large crew to carry on the manufacturing work. Every cent is accounted for. The company knows just what every operation is costing them.

Up to within the last few years, they manufactured lumber exclusively. Five or six years ago a small paper mill they was erected as an experiment, and found that the manufacture of paper brought greater returns than that of lumber. At the present time the only lumber that is saved is that from the hemlock, which cannot be used for paper, and from the spruce required for their own use.

The company owns several very large lumber tracts. They have 375,000 acres in the White mountains, several hundred thousand acres of Redwood in California, a large tract of black walnut in Texas and New Mexico and a large holding of timber on the Canadian frontier. They are estimated to be worth from \$30,000,000 to \$40,000,000. They also belong to the American Lumber Association.



The White Mountain Tract of the J.E. Henry & Sons Company.

This tract lies in the northern part of the White mountains, covering an area of 375,000 acres. The original cost was from \$5.00 to \$6.00 per acre, this cost referring only to the lands on which the coniferous species of trees were found. The was no first cost connected with the hardwood areas.

The forests are composed of a mixture of black spruce, white pine, hemlock, balsam fir, gray birch and paper birch. Beech, maple and arborvitae are found occasionally but are of no great value.

The Black Spruce makes up about 75% of the stand. In this region the tree reaches its maximum development. It attains a height of from sixty-five to eighty-five feet and a diameter of from fifteen to eighteen inches. It is propagated from the seed which is produced in great abundance. This tree is one of the few that can withstand severe cold. It is found very far north along the eastern coast of Canada. The tree very seldom attains a height exceeding one hundred feet and tapering a diameter of over two feet. It has a clean, straight bole with a small crown. The black spruce is found throughout the tract equally as abundant in the valleys as on the mountain tops. Fire is the only agent that causes any damage to the tree.



The White Pine. forms about 3% of the stand. It is found more on the mountain slopes and tops than in the valleys. It seldom reaches a very large size. It attains a greater height than the spruce and in many cases a white pine can be distinguished by the fact that its top extends far above the spruces.

The Balsam Fir is found distributed equally over the tract. It forms about 7% of the stand. The balsam fir never reaches any great diameter or height. It has a clear, straight, tapering bole and a very small crown like the spruce. It is harmed only by fire.

The Hemlock is found mostly in the valleys near the streams.

This tree like the white pine does not attain a very good not development and is considered as a very important forest tree.

The Birches are found scattered about with the spruces. They are more prominent in the valleys than on the mountains. The birches reach a diameter of from twelve to sixteen inches and a height of about sixty feet. They usually have a short bole/unless they are found in a very dense place. They form about 7% of the stand.

The species found on this tract:

Black Spruce (Picea mariana)

White Pine (Pinus strobus)

Hemlock (Tsuga canadensis)

Balsam Fir (Abies balsamea)

White Cedar (Thuja occidentalis)
Gray Birch (Betula lutea)
Paper Birch (Betula papyrifera)
Birch (Fagus americana)
Maples (Acer)
Cherry(Bird)--(Prunus pennsylvania)

The bird cherry is found on lands which have been burned over.

About 150,000 acres have been cut over. Clear cutting for future was practised universally over the tract leaving no seed trees reforestation. There is very little reproduction and hence the land that has been cut over is almost worthless. The land is lying idle and could hardly be used for anything.

The tract has been lumbered for the past eighteen feet years. An annual cut of115,000,000 was made. The company estimated that the remaining timber will last for twenty-five or thirty years. I think that a certain number of seed trees should be left standing on each acre. More conservative methods of lumbering should be practised. I do not think that the diameter limit could be used to any advantage in this region. The logs are converted into pulp so that there is little waste. I think that the future growth would not warrant the use of the diameter limit when the inconvenience was considered.

The tract is protected from fire in several different ways which proove to be quite effective. Only about 10,000

acres has been burned over. State and private fire notices are placed in all conspicuous places over the tract.

During the dry seasons when the danger of fire is greatest, men on railroad bycicles follow the log engines continually, ever watchful for the out break of fires. The engines are equipped with ash catchers.

Men who go to runt in this region are closely watched. Sometimes the company even sends out a man to keep watch over strangers.

The cost of fire protection ranges from two to five cents per thousand feet.

In this region, lumbering is carried on throughout the entire year.



The Manufacturing Plant.

The manufacturing plant is located at Lincoln. The only reason for this location seems to be the close proximity to the woods operations. The plant including the pond covers from eight to ten acres. It consists of a saw mill, pulp mill and a paper mill.

The Saw Mill.

The mill is of modern construction having two band saws, two edgers, live rolls, planers and all other necessary machinery for a modern mill. At present only one side of the mill is running. When the mill is running on full time it has a sawing capacity of from 140,000 to 160,000 feet per day. The mill is used only to cut the large logs into pulp wood dimensions. After the logs are sawed into the proper shapes, they are conveyed by live rolls to the saws which cut them into the proper lengths. From these saws, the bolts are conveyed to the pulp mill where they are trimmed(the bark taken off) and sawed into still shorter lengths. About 50,000 feet per day represents the amount of wood which is of such size that it cannot be handled at the pulp mill.

There is a railroad through the middle of the dam. Here the logs are unloaded, the large ones on one side and the small ones on the other.



The Pulp Mill.

This plant has its own sawmill. The logs are cut up
into four foot lengths by means of band saws. After this
the cut pieces are conveyed by means of an endless chain to
the trimmers where they are sawed into smaller lengths after
the bark has been taken off. They are now ready for the chipper,
in which they are cut into the form of chips. These chips
are now conveyed by means of an endless chain to a bin
located above the digestors. The chips are later put into the
digestors each of which has a capacity of twenty-four cords.
After calcium sulphite is put upon them they are boiled under
a pressure of forty-seven pounds for eight hours. After this
period of time has elapsed a pipe is attached to the bottom
of the digestor which conducts the contents to a bin. When
the valve is opened, the pulp rushes out with great force
under the influence of the pressure in the digestor.

This bin has a substantial iron construction where the pulp strikes it. The mass is now washed until all acid and soluble matter has been removed. This process requires several hours.

The pulp is now ready to be rolled. It passes through a number of rollers which squeeze out the water and press the fibers together. In this process there are two wooden rollers working against a rubber one. The pulp is now ready to be shipped to the paper mill.

The paper pulp is carried to the paper mill by an endless chain conveyor. The pulp is put into the beaters where is

wC.

worked up into a mush-like mass by means of a fan shaped beater. After this operation it is conveyed into large casks where it is kept until it is used. When the pulp is used, it is pumped up to the main floor again by means of a regulator. By this means the exact amount of material is conveyed to the paper machines. An endless, moving mat conducts it to the rollers where the pulp is made thinner and tougher in addition to having the water pressed out of it. After going through this process, it is finished. The paper is then run on large cylinders, thirty in all, where it is dried. The cylinders are so connected with steam pipes that they are always very hot. After this drying process the paper is rolled into rolls ranging in weight of from eighteen to two thousand pounds. These rolls are then taken to another machine which re-rolls it into bundles of different dimensions, after which it is packed and ready for the market.

The CaSO₃, 2H₂O

Calcium sulphite is used in this process. The company manufactures this compound themselves, buying the constituent sulphur and lime in great quantities.

The sulphur is burned in retorts and the gas SO₂ is caught and conveyed to a cooler after which it is ready to be mixed with the lime solution. The lime CaO is mixed with water and the mass is pumped up to the top of one of four big tanks. Here it is met by the SO₂. These combine and

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form $CaSO_3$ with an excess of CaO. This is then led into a tank below where it is met by more SO_2 which combines with the CaO. This process continues until all of the CaO is satisfied and then a perfectly colorless solution of $CaSO_3$, 2 H₂O is obtained. The sulphite is then stored in a tank ready for use.

Two to three hundred men are employed at the mills. The average wages amount to \$1.35 to \$1.45 per day.

All waste is utilized as fuel but this is only a small year's part of the fuel consumed. The last coal bill of the company amounted to \$75,000. There are about twenty boilers and the total horse power of the engines is two thousand, two hundred.

The plant is well equipped with fire apparatus. Hose, pails and water plugs are scattered throughout the plant and Fire alarm boxes are placed in all conspicuous places. The employees of the company have organized a fire department. The plant is highly insured.

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The Manufactured Products.

Up to within the last five or six years, the company turned out nothing but lumber. At the present time nothing but paper and paper pulp are put upon the market. Experimental showed that the investment was the more profitable to the company if all of the timber was manufactured into the paper and pulp.

Formerly an average of about 95,000,000 feet of black spruce was cut annually. During the last year 45,000,000 feet were cut.

The products turned out upon the market by the company are paper, paper pulp and the lumber for their own use. From twenty-five to thirty thousand tons of paper are manufactured yearly. The remainder of the logs are sold in the form of paper pulp excluding the timber for their own consumption.

Their chief and best market for these products is
Boston. One of the strong points underlying the success of
this company is the rapidity with which they are able to
put their products upon the market. Trees may be cut in the
woods in the morning, transported to the mill in the
afternoon and manufactured into paper during the night. The
paper may then be placed in cars and arrive in Boston the
following afternoon. Conditions here are markedly contrasted
to those in Maine where it requires almost a year from the
time the timber is cut until the manufactured products



are placed upon the market.

I think that the company pays \$15.00 freight on each car from Lincoln to Boston. From 15 to 20 tons of paper can be loaded into one car. The cost of manufacturing the paper ranges from \$5.00 tp \$7.00 per ton. The cost of the logs is \$4.51 at the mill. The company realizes from \$50.00 to \$60.00 on each ton of paper placed upon the market. The paper manufactured is several grades of wrapping paper.

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The Town.

There are about one thousand people at Lincoln. The company owns every building in the place with the exception of the clothes pin factory.

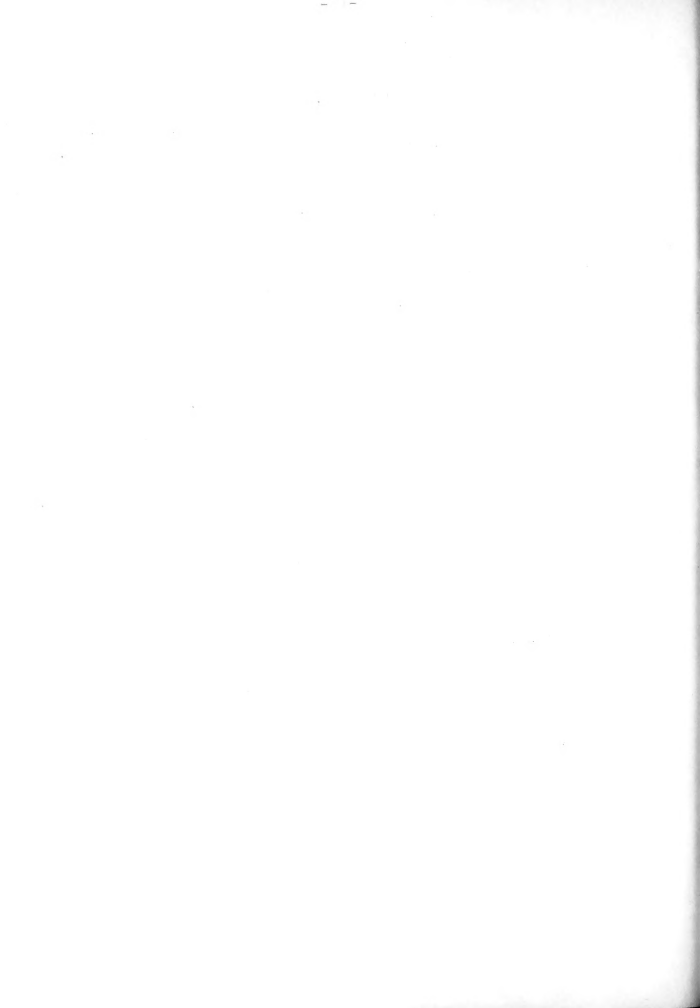
Lincoln is situated in a timbered section of country on a branch road of the Boston and Maine railroad connecting it with Plymouth.

The government is in the hands of the company which rules the place as it sees fit. With their consent, one person may sell beer without a license. Another person may try the same and be immediately prosecuted.

Lincoln is a very quiet place and would afford exceedingly good accomodations for a person of nervous temperament.

There is only one store in the town and this is owned by the company which gives them a monopoly on the trade. This store carries a full line of articles which are commonly found in a department store. The employees generally purchase goods on account and this is then deducted from their pay at the end of the month.

Two years ago the town sustained a severe loss by fire, all the buildings on the main street being burned. The town is equipped with street lights, police station, fire department and churches.



Laying out the Woods Operations.

Estimating is done by the eye. The men, usually George Henry and William Curtis go through the woods to look it over. They then make an estimate on the timber. These men are experienced hands at the business and quite accurate results are obtained. The log run is about 4 1/2 to 5 trees per thousand. The average log ranges from 200 to 225 feet.

The forest is very uniform and for this reason I would use the sample plot method for estimating, taking sample plots in the valleys, on the slopes and on the tops of the mountains. I would know of no other method that would be better adapted to this region.

In planning the woods operation, the things that are taken into consideration are, topography, the maximum tract that can be lumbered successfully with that camp, the best possible route to get the railroad in etc. These are all carefully considered before any active operation begins. If the company finds that it would be practicable to build a camp, work is begun at once. Men are sent in to clear a place of from two to three acres in area. After cleared it is burned over so as to lessen the danger from fire. After this the carpenters come along and start work on the building of a camp. The time required for this work is usually a month or a month and a half. The cost of building a camp is from \$1500 to \$2000. The camp buildings are made in sections so that they can be easily transported. When lumbering is completed



in one place the camp can be removed to another. The native lumber is used for building purposes. Lumbering at Camp # 15 has been carried on for about four years and the company expects to retain it for several more years. In this camp about 15,000,000 is cut annually, making a total cut of 105,000,000 feet in the seven years. In the erection of a camp, the questions considered are-topography, water supply, proximity to active operations, and nearness to the railroad.

The Camp Buildings.

Stable

Mess house

Four bunk houses

Blacksmith shop

Three store rooms

Foreman's shack

Camp boss's shack

Feeders shack

The buildings are furnished with articles usually fould in a well furnished camp.

The Kitchen Outfit.

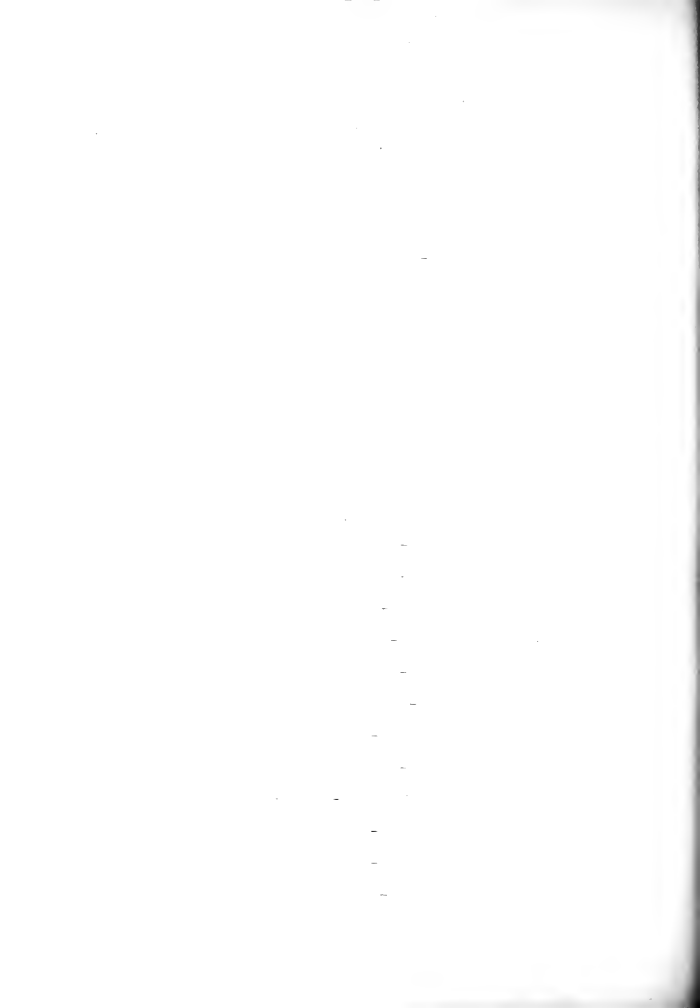
- 1. Two stoves
- 2. 200 tin plates
- 3. 200 spoons
- 4. 110 knives and forks
- 5. 25 syrup cans
- 6. 8 dish pans and bread pans
- 7. 200 tin cups
- 8. 24 small stew pans



- 10. 24 large stew pans
- 11. 2 meat pans 2'X 3'X 4"
- 12. 15 salt boxes
- 13. 15 pepper boxes
- 14. 30 small bread pans
- 15. 24- two quart measures (tea, water and coffee)
- 16. 3 wash boilers
- 17. 2 coffee pots
- 18. 2 preserve kettles
- 19. 10 bake pans 1 3/4' X 2 1/2' X 3"
- 20. Cook's outfit, such as meat turners, knives, forks, meat choppers, cake cutters etc.

What is comsumed.

- 1. Meat 100 pounds per day.
- 2. Bread- 1 barrel of flour per day.
- 3.Potatoes- 1 bushel per day.
- 4. Beans 2 " week.
- 5. Peas 32 quarts per month.
- 6. Tea 3 pounds per day.
- 7. Turnips ? bushels per week.
- 8. Rice 15 pounds per month.
- 9. Apple Sauce 1/2 3/4 bushel per day
- 10. Raisins 30 pounds per month.
- 11. Cabbage 1 barrel per week.
- 12. Barley -



- 13. Butter 40 pounds per week.
- 14. Prunes 30 " " "
- 15. Fish 30 " " "
- 16. Condensed milk 4 cases per day.
- 17. Lard 100 pounds per week.
- 18. Oatmeal 6 pounds per day.

When the Meals are served.

Breakfast ---- 5:00 A.M.

Dinner ----- 11:00 A.M.

Supper ----- 5:00 P.M.

About seventy men carry their dinners. The food for each man costs about 43 cents per day. Each one does his own washing. There is a large trough in which this is done. After washing, the clothes are thrown over limbs of trees or over ropes in order to dry them.

The Camp Store.

The company has three stores, one located at Lincoln and the other ones in the woods. The value of the stock in the camp stores is about \$2400. Both of the stores in the woods are in charge of one man who makes trips from one to the other. All old employees can buy goods and have them charged to their account upon the presentation of their number. All new men can make such purchase only upon requisition from



what goods shall be purchased. The store is a source of men considerable loss to the company. As may come into the camp during the day, procure such an order, make their make their purchase and leave the following night. At the end of each month, the store account of each man is sent into the office and the same is deducted from his monthly pay. The storekeeper is responsible for all goods that are given out without a requisition. He keeps strict account of the man who gives an order because that removes the responsibility from him. The following is a list of articles that are naturally found in a camp store:

Article	Price	
Rubbers	\$2.75	
Moccians	1.75	
Woodsmen's Shoes	5.00 - 5.50	
Trousers	3.00	(W3)
Undershirts	(Fleece) 50	(Wool) \$1.00
Underdrawers	.50	1.00
Coats(Skin lined)	4.00	
Socks (heavy)	.50	
Socks (ordinary)	.25	
Mittens	.50 - 1.00	
Pontaes	2.25	
Sweaters	1.00 - 5.00	
Overalls	.85	
Shoe Clets	.1525	



Article	Price
Shoe Tacks	.10
Shirts	1.00
Oiled Coats	1.00 - 1.75
Oiled Caps	.50
Caps	.5075
Towels	.15 or 2 for .25
Handkərchiəfs	.10
Belts	.25
Suspenders	.2550
Canned Goods as order	red
Smoking Tobacco	.10
Chewing Tobacco	.10
Matches	.0510
Pipes	.05 - 5.00
Cigars	.05
Soap	.1025
Thread	.10
Courtplaster	.05
Glue	.05
Tooth Brushes	.25
Jock Supportors	.25
What Stones	.0510
Pocket Knives	1.15
Cartridges	.2085
Pencils	.05
Ink	.0510
Writing Paper	.25



Article	Pricə
Watches	\$ 1.50
Alarm Clocks	1.50
Patent Medicines	.25 - 1.00

These prices compare very well with the prices in the town. Articles in general run higher in price in this region than they do in our locality.

The blacksmith shop is equipped a forge, bellows, benches and all tools necessary for the repairing of bob chains and the shoeing of horses. There is one blacksmith who does all of the work.

Every saw requires filing about once in three days.

A man can file from ten to twelve saws in a day, entailing a cost of about fifteen to twenty cents for each saw filed.

The Camp Crew.

A majority of the men are of a quiet disposition and tend to their own business. The average woodsman of today is very different from what he had been years ago. The wages paid are such that will not satisfy old woodsmen and for this reason, the crew is usually composed of young, inexperienced men who think that the life in the woods is



is an easy one. They soon change their opinion in regard to this matter and as a result, they soon leave. Hen are coming and going every day. All who come can obtain work because there is a scarcety of labor.

The average salaries range from \$25.00 to \$50.00 per month not including board which amounts to about 50 cents per day. The foreman, Mr Curtis receives a salary of \$115 per month and board. Mr. Curtis travels around the different camps and sees that all operations are proceeding in the right direction. Mr. Boyle, the camp boss, receives \$60 per month and board. He has charge of the camp and takes care of the daily reports.

The cook leads the least desirable life of them all. He is busy from three o'clock in the morning until ten o'clock at night. His salary is \$55.00 per month and board. He has two assistants who receive \$26.00 and \$28.00 per month inclusive of board.

There is a scaler at each landing who scales the logs and determines their cubic content. Their salary is \$2.00 per day.

The bookkeeper, Mr Fogg, travels around to the different camps, collects the daily reports and enters them upon the books in the office.

The Stable.

The stables are asituated on the other side of the track opposite to the bunk houses. They are located



in a low place, a condition which makes the sanitary conditions rather poor. The first floor is divided into three parts, two rows of stalls and a span between them where the food is made ready for distribution. Each row of stalls accommodates sixteen horses. The second floor is used as a storage place for the food.

The teamsters are required to take care of their teams. Each outfit consists of two buckets, a comb and brush, and two halters. Blankets are used only on the horses next to the doors.

Each horse gets eighteen quarts of oats and about sixteen pounds of hay per day making the cost of the daily ration about thirty-nine cents. The horses are Canadian bred, of medium size, and coat from \$150 to \$200 each.

The Woods Operations.

Felling. In this process, three men are required. The first and second choppers cut down the tree while the third one does the trimming. The third chopper is asually a new, inexperienced man who is unable to do anything elee. The trees are felled both by the ax and by the ax and saw. When trees are small, the saw is not used. In this case the two men stand opposite each other and chop at the same time. It requires but a very short time to fell a tree. When trees are very large, a notch is cut and the saw is then brought into use. The third chopper then takes charge of the fallen tree.



He trims off the brancshes and then cuts of the top at a diameter not exceeding four inches.

The ax which is of the double bit type has a straight and narrow edge. It is of stocky construction and with the heavy iron wedge it is very well suited for this kind of work. The saw is like the average saw used in any lumbering region. Wooden wedges are used when the saw pinches.

Care is shown in regard to the height of the stump. It is seldom over twelve inches in height. Trees are cut down without any regard to the destruction of the species.

A crew can cut from 10,000 to 12,000 feet per day.

The earnings of the crew are about \$6.50 per day making a cost of from 55 to 65 cents for each thousand feet of timber cut.

There is very little timber left in the woods. About 90 or 95% of the timber is taken out of the woods. One of these crews can cut over four acres in a week.

No swamping is done where the teamster can get to them.

A log chain is put around a log and then it is pulled out to
the road where it is put on bobs.

Hauling.

In getting the logs from the woods to the landing, the logs are chained to a bob which is drawn by horses. In this operation one end of the log is put up on the saddle of the bob and chained while the other end is left dragging on the



on the ground. Two horses are generally required but when they are very light, two teams are required. In this operation, two men constitute the crew, the teamster and the bob tender. These men are very expert in their work and are able to put a load upon the bob in about thirty minutes. The equipment used is a bob, chains to tie the logs on the bob, two peabes, a long chain to get the logs to the road and an ax. About 1500 feet can be hauled on one load. With one team, four to six trips are made daily carrying a total of from 6,000 to 9,000 feet of lumber a distance of a mile or more. The cost of hauling is about 55 to 85 cents per thousand feet.

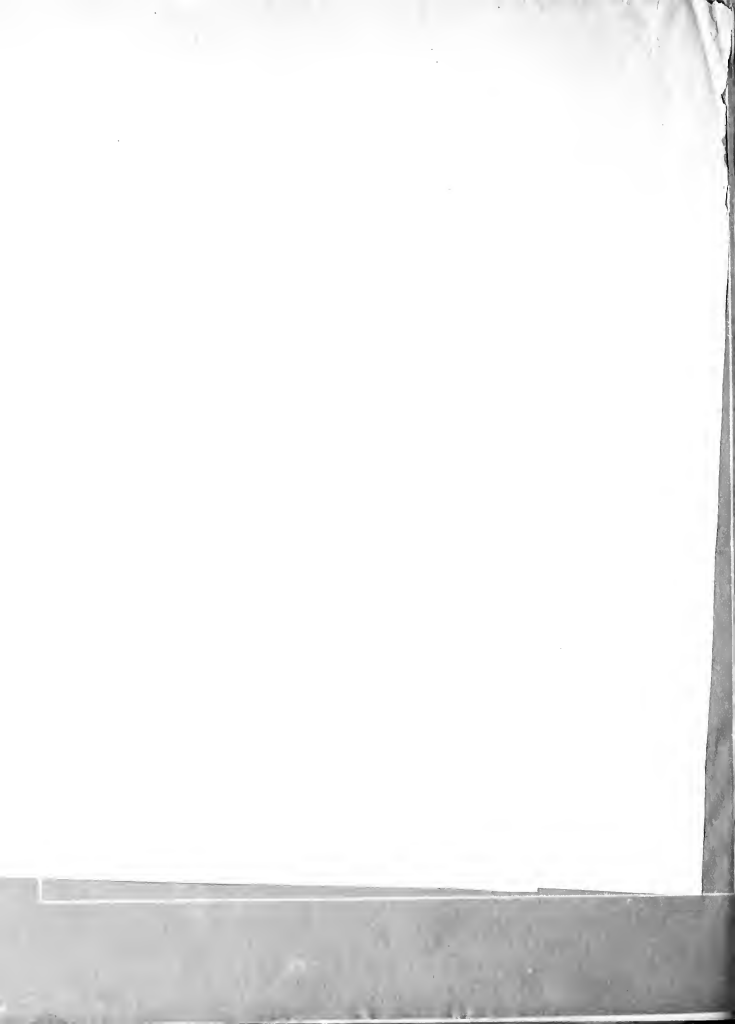
The roads are built with great care so that the maximum load can be drawn with the least amount of power. There are no steep grades in the road if there is any possible way to avoid them. The roads are in practically the same condition as are ordinary country roads. The roads are "skidded" that is, small poles are laid across them so as to decrease the amount of friction.

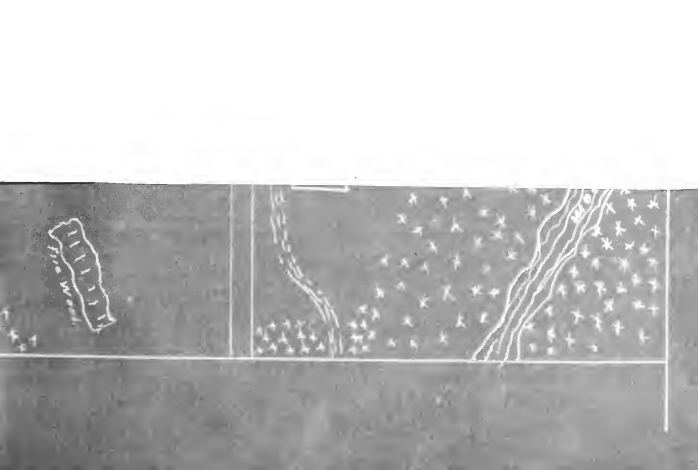
upon them all the time. The company estimates that the cost of building and repairing the roads is about 50 cents for every thousand feet of timber. The roads are diveded into two classes, the main roads which lead up to the landings and the branch roads which lead from the regions where the trees are felled to where they join the main roads. These branch roads are made as the choppers advance. They are rudely constructed and

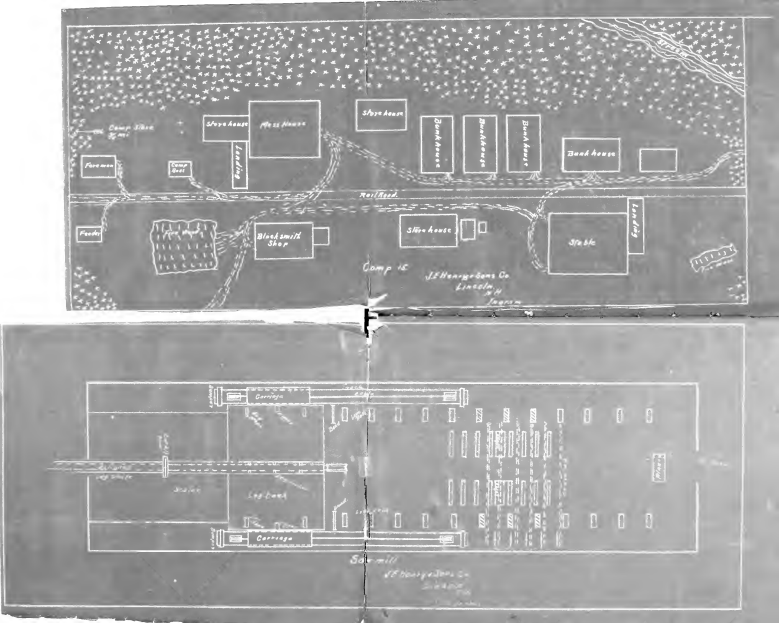
in many cases they are almost impracticable.

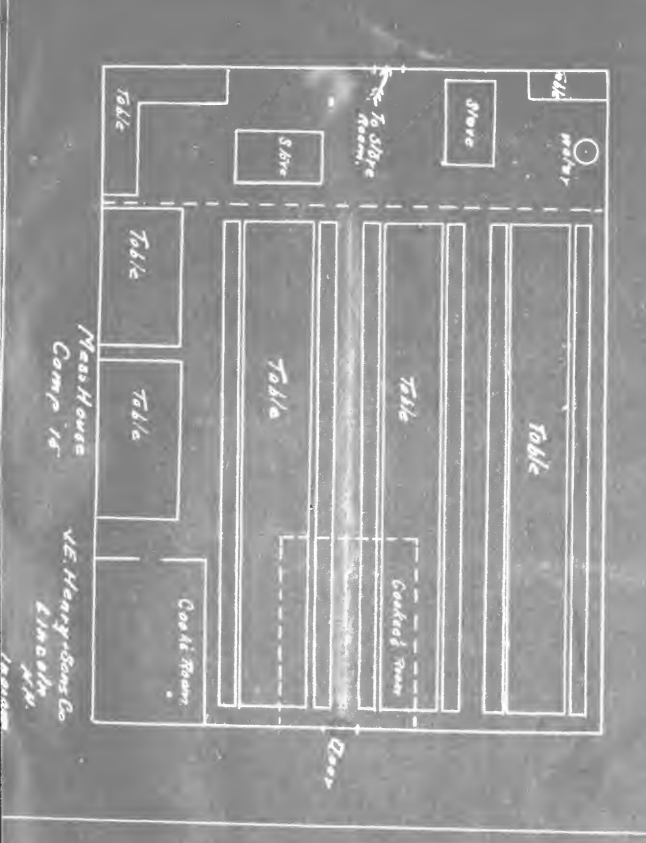


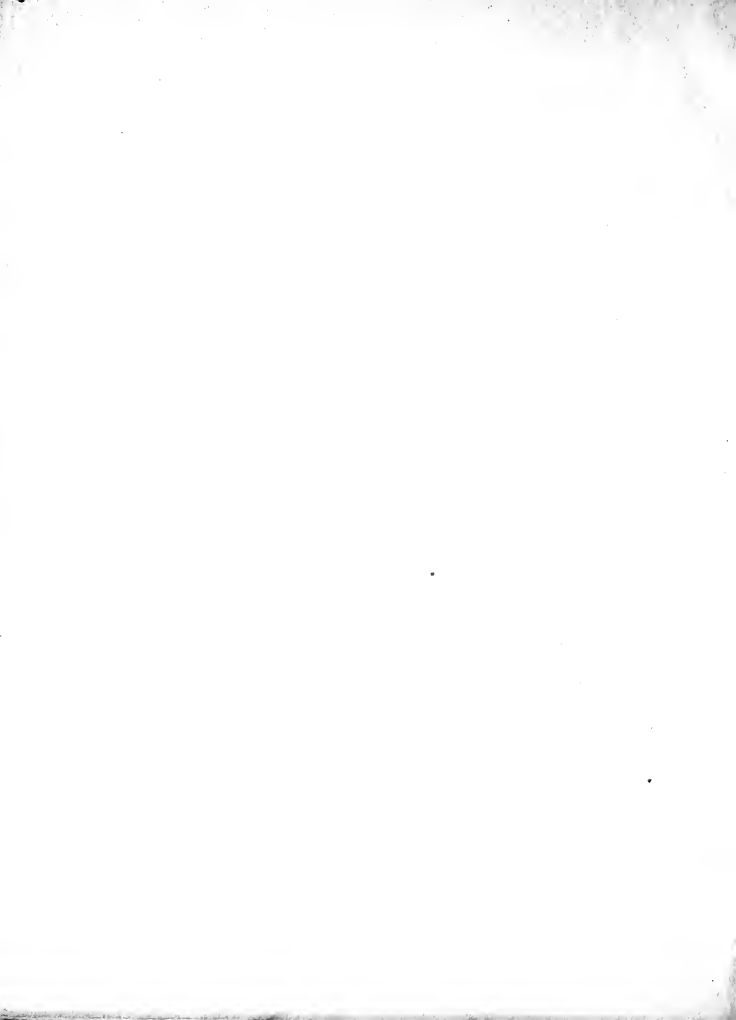


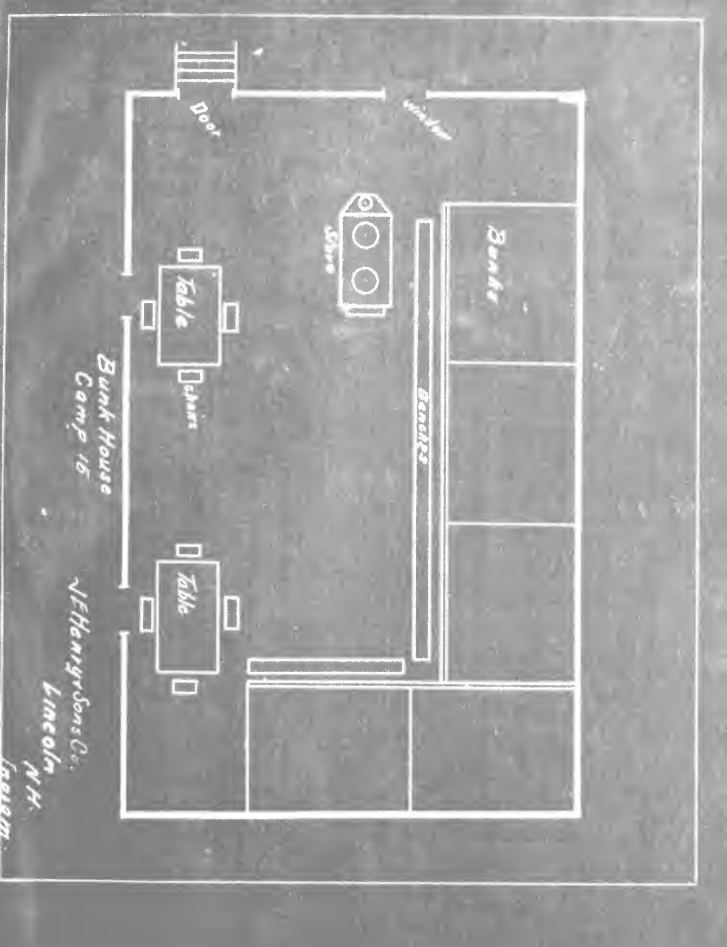




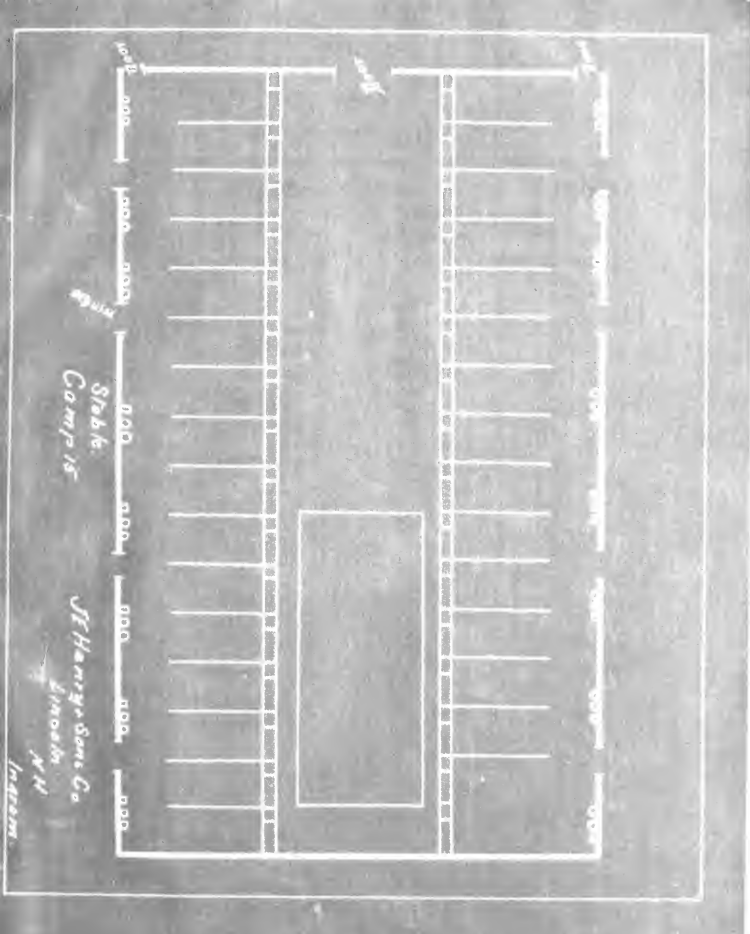














FOREMAN'S REPORT.

Camp No. 16. 190

Name of Ceamster No. Men Borses & Pt. Logs & Pt. Logs Culls Crips Remarks

Jest with Land & 2 & 250

Rewilding 25

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William JA. Eurles FOREMAN

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LOGS

Shipped	from Camp	Marshal Gallaul
No. of Cars	MILL LOGS PULP LOGS Logs Feet Logs Feet	Worked 26 days in Sceneba
		Worked days in
		Boarded at No. 15 Camp 3 / days
		Boarded at NoCampdays
		Cr
		Charge
		Mr. William H Curtis FOREMAN
		Total time month of New. 26 days
		4.71. Dogg TIME-KEEPER
		Dr. to goods at No. 3 Store, \$ 3.
		P.M. Keazes Store-KEEPER
	.,	Settle at \$ 29.00
		G. E. Henry SUPT

Scaler

This bill will not be honored at the office unless signed by Foreman, Store-keeper, Time-keeper and Supt.

Jan 22



	- 12
CAMP /5	Jan 15 190 9
J. E. Henry & Sons Co.	
$ar{}$ Lincoln, ${\cal N}$	<i>r. H.</i>
	Please settle with me next
Väy Day, as follows:	
Cash in full.	751.00
- Cash on accor	int \$ 225\
Due-bill for be	alance.
Homan	W. Check No. 222

Days Month	Wages	Amo	unt
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CHARGE	s		
Rent			
Board			
Hospital	50		
Merchandise	32.5		
Cash			
Miscellaneous			
ue ne s	70:	vs. Timp	78

Keep this for reference. Examine the above account carefully before making claim for error or shortage.

J. E. HENRY & SONS Co.

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	B	Jangs y	(3)	Long H.	2510 (3.)	9.	(3.)	Janvan J.	(3.)	Sydin . P.	(Board)	Gallant, Le.	Name
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Mr. Curtis on his "Bike". These "Bikes" are used by all the men whose business requires them to visit the different camps, such men as the book-keeper, the foreman, and etc.



This shows the bob that is used by the company in getting the logs from the woods to the landing.





Log landing at Camp #15. The logs at the landing are separated into three classes:- Long logs, logs for pulp wood, and mixed logs. From 60,000 to 85,000 Bd. Ft. are loaded at this landing daily.



Landing at close range, showing the type of logging car used in the White Mt. lumber regions. These cars average about 6,000 Bd. Ft. per load, and can be made longer or shorter, as required, by means of a beam connecting the trucks.

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Main road to the landing. These roads are carefully laid out in order that maximum sized loads may be hauled with a minimum number of horses. All steep are carefully avoided, and sharp curves are steered clear of.



Trail from Camp #15 to the landing. This trail is used by both men and horses in going to and from their work; it is a short cut, and is not used in hauling the logs.

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View showing the method of putting the logs on the bob. These men are very expert at their work, and can load a load of from 1200 to 1500 Bd. Ft. in twenty to thirty minutes.



Bob used in transporting the logs from the wood to the landing. The method of holding the logs in position by means of chains is shown here, and from two to four horses are used in hauling such a load from the choppings.

			/	



A white pine, 6'3" in diameter. This tree is the only white pine in the immediate vicinity, all the rest being black spruce the tree is about 145 Ft. high, with a clear bole of 65 Ft. In comparison with this, the other trees look very small.

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This view shows the waste attendant upon the lumbering methods used by the J.E.Henry & Sons Co. The tops above the four inch diameter point are left on the ground, and add to the danger from forest fires.



This photograph shows practically the same things as the above. The cuttings are made clean as they advance, and these views show where the lumbered and uncut portions meet.



The above view shows the effects of fire, caused by leaving the slashings scattered about. Considerable damage has been done by fires. About 10,000 acres has been burned in the last few years.

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This is another view showing the effects of fire. It also shows the granite rocks which are so prominent in this.

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Average stand of lowland forest type. Black spruce, white pine, balsam fir, paper birch, gray birch, etc., grow in intimate mixture, and average about 15,000 Bd. Ft. per acre.



Average stand along the Mt. slopes. The coniferous species form a preponderance of the stands at the higher altitudes, and the average stand, all species combined, is about 14,000 to 16,000 Bd. Ft. per acre. The maximum stand is about 20,000.

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View showing topography of country about Camp 15. These mountains were lumbered by the J.E.Henry and Sons Co., about four years ago, and the condition in which the country is left by the clear cutting system employed by this company is clearly shown here.



The same territory from another point of view. The fallen trees in the foreground show the effects of the periodically recurring forest fires.



Photograph taken from the landing at Camp #16. The mess-house, storage house, and shacks of the feeder and camp foreman are pictured. This is one of the camps which will be opened in the near future.



A distant view of Camp 15, showing the relations of the various buildings to one another and their proximity to the railroad. These buildings are built in sections so as to be transportable.



View of Camp #5 of the J. E. Henry and Sons Co. This is one of the eight camps owned by the company at the present time. Of these camps three are now in operation, while preparations are being made to open two more in the future. All of the camps are connected with Lincoln by a company railroad which runs two trains daily.



Interior view of the mess-house of Camp #15, showing arrangement of tables, etc. One cook and two cookees are required in this camp to prepare the food for the men employed. Seating capacity is for about one hundred men.



This is a photograph of Mr. William H. Curtis, the foreman of the woods operations of the J. E. Henry & Sons Co. Mr. Curtis has been with this company for the passed eight years. He has charge of the work carried on in the woods. He is very efficient and thorough in his work, and is relied upon by the company to perform such duties as making estimates, reports on lands to be bought, and plans of future work. Mr. Curtis is native of Nova Scotia and is thirty three years old.



Reports.

The different camp bosses prepared the records of the daily work and these are collected by the bookkeeper. These the latter enters upon the books and at the end of each month, he sends in a report or statement of accounts to the main office. This statement contains, (1) the supplies that were delivered to the camp; (2) the total number of days worked; (3) the number of men that worked; (4) how long each man worked; (5) scale reports showing how much timber was cut. The camp storekeepers send in their reports of the goods sold and given out to the men. With these and other reports, the company has accurate information as to how much each operation costs them.

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mill so as to place a check on the scaler's figures. The cost of scaling is about 5 cents per thousand. About 60,000 are scaled in a day.

Railroads.

The company owns about twenty miles of railroad which connect the different camps with the manufacturing plant. The road is of standart gauge and is very well constructed in every detail. Many trestles and bridges span the streams and low places. The cost of grading the road was about \$6,000 per mile. This together with an additional \$3,000 covers all other cost of construction. The ties used were obtained from the tract, all kinds of timber being used for this purpose. The cost of the rails was \$32 per ton. The logs are transported twice each day. Each train consists of from fourteen to eighteen cars carrying a total of 90,000 feet. The company estimates that the cost of repairs aggregates \$20.00 to \$ 25.00 per day. There are in use one hundred and fifty trucks, four engines, three cabins besides what cars are used which belong to other companies. The train crew consists of an engineer, fireman, conductor and two brakemen.

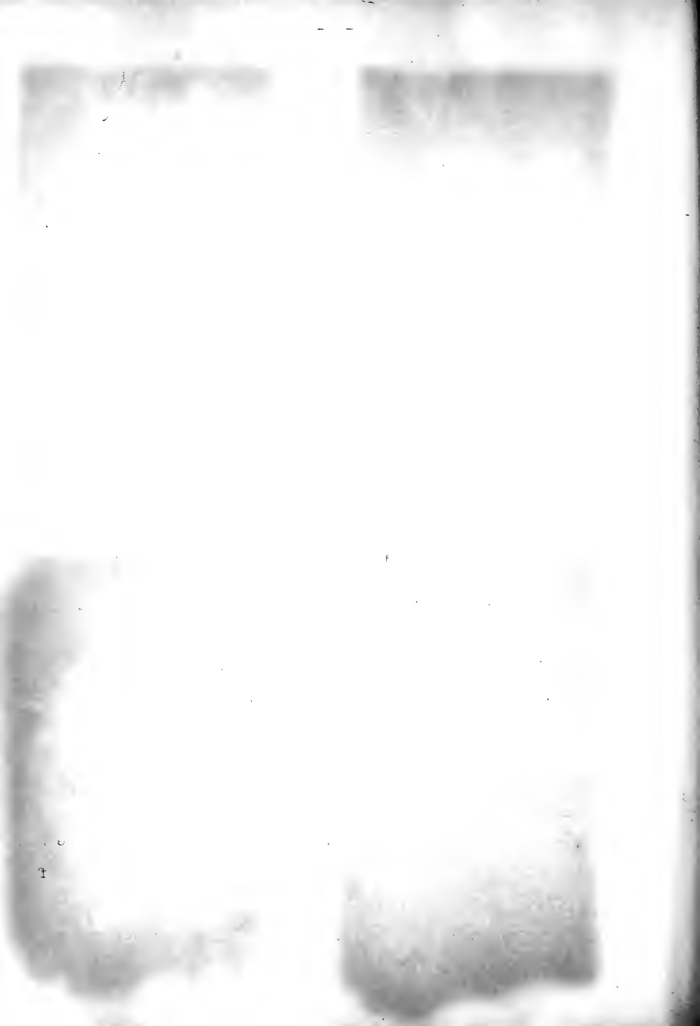


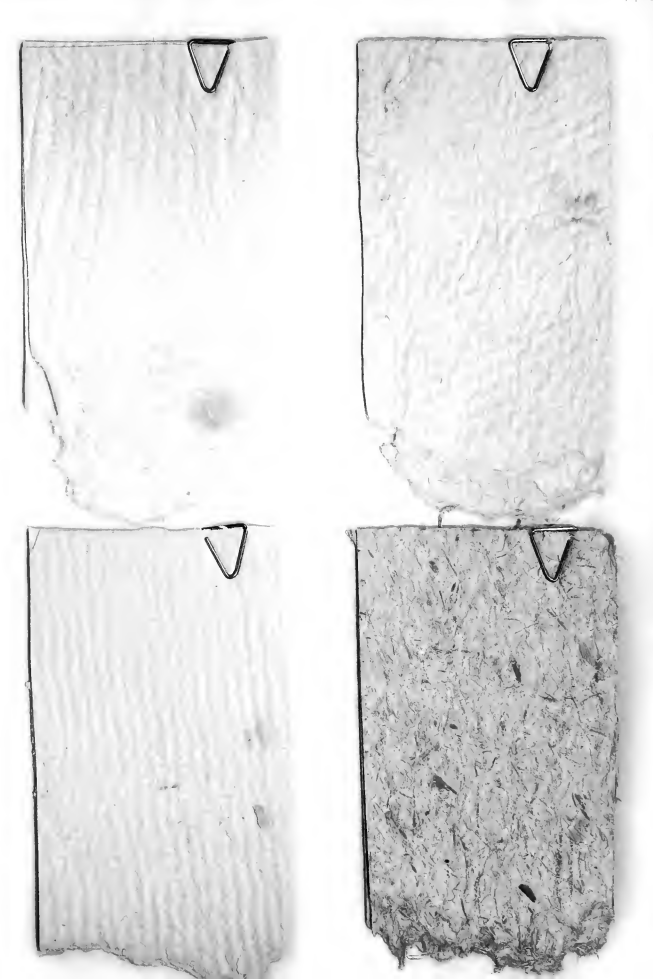
The Skidway.

The skidway is so lacated that the haul from the different points of the area will be practically equal. It is located in the valleys and in easy access to the main railroads so that a branch can be run in. The skidway is so placed that the logs are placed on the train in the easiest possible manner. It is impossible to estimate how many logs are on the skidway but there are always enough to keep the loader busy. There are six men employed on the skidway in putting the logs on the cars. The men become very expert in this work and the logs are loaded rapidly. From 60,000 to 80,000 board feet are daily loaded upon the cars at camp # 15.

When the logs come to the landing, they are scaled and sorted to be placed on one of the three divisions of the skid way. The regular crew consists of three men, two of which load the logs upon the cars and a third who keeps the logs moving toward the first two men. These men receive \$2.00 per day not including board. The cost of loading the logs on the cars is about 15 or 20 cents per thousand feet.

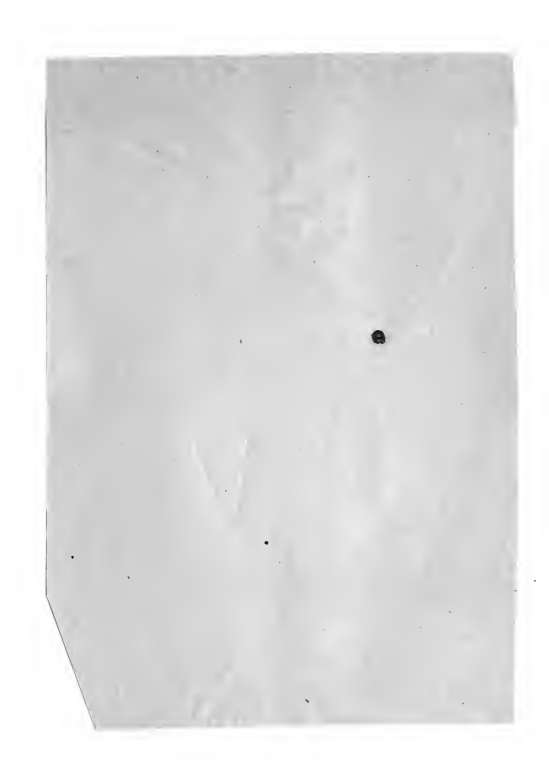
Scaling. There is one scaler to each landing who is kept busy all the time. He calipers the logs at the middle and finds their cubic content. They estimate 115 cubic feet of timber for each thousand feet, making allowance for defections, tapering ets. The logs are again scaled at the













Report of The Santa Clara Operation

Seward Brook Camp Number 2

The Santa Clara Lumber Company is an old company cutting lumber chiefly in the Adirondack region of Northern New York. Recently they added to their holdings a large tract in Ontario County known as the Cornwall property. This company is the heaviest logging concern in the section where it operated, its annual cut being approximatelly 30,000,000 board feet annually, one half of which comes from its own holdings. The Santa Clara Company uses the drive as a means of transportation to the mill, relying on snow to get the logs to the landing. The cuttings are confined chiefly to Spruce although the other prevailing species such as Fir, Cedar and Hemlock are sometimes taken o out. Provisions are made for reproducing the stand in most cases.

In caring for this problem the company designates a diameter limit to which the timber is to be cut, but it is not closely adhered to. Further than this the company established means of supplying artificial reproduction making it unnecessary to rely entirely on the provisions of nature for a future stand. In 1906 a company nursery was founded sufficiently large to grow all the seedlings they were able to grow at that time. This nursery consisted of sixteen seed beds, inwhich were grown White Pine Scotch Pine, Norway Spruce and Red Spruce. The insuing year the seed bed area was increa sed one hundred percent and Bull Pine was added to the species. Still later, in 1908 the total number of the seed beds was increased to fifty. The spring of the same year all the two year old seedlings with the exception of White Pine were set out. Twentyfive thousand were planted out directly. In the spring of 1909 fifty thousand seedlings were transplanted. The next year sixty thousand were set out. In 1911 two plantings were made totalling sixty thousand seedlings. Two plantings were also made in 1912; one of 38000, and one of 63,000. The species were as follows: White Pine 38,000 Norway Spruce 50,000, Bull Pine 20,000. Ten thousand White Pine seedlings were disposed of in 1913, bringing \$2,00 per thousand. Fifty-five thousand Norway Spruce seedlings were also shipped to the University of Syracuse, for which they received value equal to \$1.50 per thousand. The remuneration was made in terms of seedlings and transplants at various times. The same year the nursery was enlarged by twenty additional seed beds, and 41,000 seedlings were transplanted. As a result of this nursery practice practically all the barren or burned over areas in the section have been planted up and the company feels that their money is profitably invested.

The Santa Clara Company, however, is not only interested in logging propositions but also has considerable holdings in Paper and Pulp Mills thruout the

Eastern United States.

Apile of cord in storage at the Norwood Mill of the Santa Clara Lumber Company at Tupper

Lake New York. Approximately 3,000 cords in the larger pile.



These holdings consist of stock in concerns operating in West Virginia, Pennsylvania, and New York.

In the company mill at Tupper Lake wood for paper pulp is manufactured and transported directly to mills in the vicinity. The bolts are cut and rossed in

C,

the mill and shipped in this form.

Santa Clara Lumber Company's

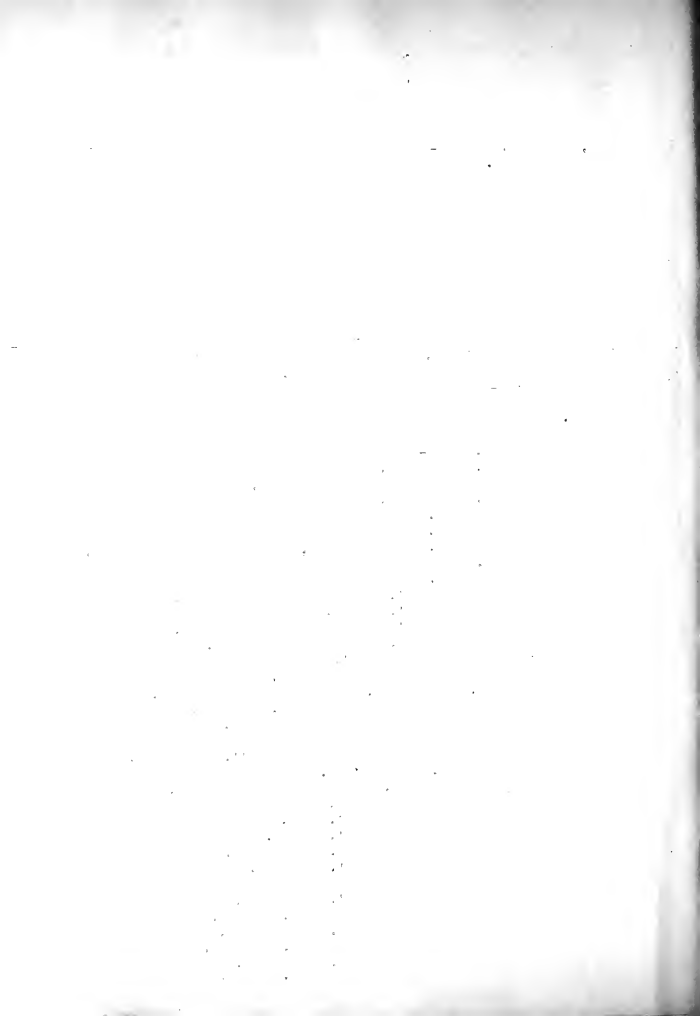
lumber and pulpwood mill at

Tupper Lake, New York. The picture shows the gang saw.



Altho the company is large and has considerable holdings the organization is comparatively simple. The fundamental principle lies in the belief that too complicated a system does not prove efficient. Consequently the following organization has been adopted:-

- I Stock Holders
 - A. Board of Directors.
 - 1 President.
 - a. Vice-president.
 - b. Secretary.
 - x. Corporation matters.
 - c. Treasurer.
 - x. New York books
 - y. Tupper Lake books
 - z. Bank accounts collections and securities.
 - d. General Manager.
 - x.Superintendent at Tupper Lake.
 - a'. Assistant Superintendent.
 - b'. Taxes.
 - c'. Tupper Lake Office Force.
 - d'. Woods Superintendent.
 - 1'. Camp Foreman
 - o. Lumber Jacks.
 - e. Real Estate. 2'Superintendent of Teams.
 - o. Horsemen.
 - l''.Feed Mill
 - 2''. Horses
 - 385. Barn Boss.
 - y. Real Estate.
 - * a'. Assistant Superintendent.
 - 1'. Department of Burchasing and Supplies.
 - 2'. Yard.
 - 3'. Toting.
 - 4'. Camp Clerks.
 - 581 Shipping.
 - a". Loading.
 - 6'. Engineers .
 - a". Firemen.
 - 7'. Pond Foreman.
 - a". Laborers.
 - 8'. Woods Room. a".Foreman.



1". Rosser Men.

2". Laborers.

9'. Shops.

a". Blacksmith. 1". Helpers.

Operation.

Of the initial investment of this operation little could be learned definitely. Access to the itemized accounts referring to the yearly taxes and insurance could not be gained. The only availabes information concerning the operation that could be collected was secured from the employees who seemed to have no accurate knowledge of the expenses other than those of the woods and of the operation proper.

The tract supplying the logs for the mill operating at Tupper Lake is operated by three main camps and a tote camp designated as Headquarters. This latter or Headquarters, is the base of supplies for the outlying camps and the residence of the clerk for the whole operation. The orders for supplies are managed entirely from headquarters. Orders are sent in by telephone and the required commodities are delivered by tote teams, of which there are three.

The clerk at this camp registers all accounts; and gives checks for all outgoing labor, after deducting the amounts of all debts which may have been contracted by said labor while in the woods. These checks are honored at the Company Offices. Further than this, he keeps allthe accounts of the outlying camps, balancing them each month. The salary of the clerk was not to be secured.

Loaded Tote Team.

showing sled and method of loading.



These headquarters consist of the rejuvinated buildings of the first camp which the Santa Clara Company established in this section. The buildings have been transformed and changed considerably; the present bunk house having been the former stables etc. At present the buildings in use are: bunk house, stables, dismantled blacksmith shop, cook shack with the cook's quarters attached, supply house and quarters of the clerk.

The camps operating from headquarters are as follows:

- 1. Boulder Brook Camp at a distance of four miles.
- 2, Preston Pond Camp ata distance of six miles.
- 3. Seward Brook Camp at a distance of seven miles.



Boulder Brook Camp.



Skidways at Boulder Brook Camp showing the method of piling the logs on the skids, a twosled road, and in the foreground a wooden horse.



Close view of the wooden horse showing the sharp runners and the means of steering.





Wooden horse and twosled ready to decend the hill. The picture shows the method of attaching the wooden korse to the tongue of the sled. Boulder Brook Camp.



A brake composed of two drums capable of being locked. This contrivance makes it possible to draw an empty sled back up the grade by means of the weight of the loaded downgoing sled.

Boulder Brook Camp.



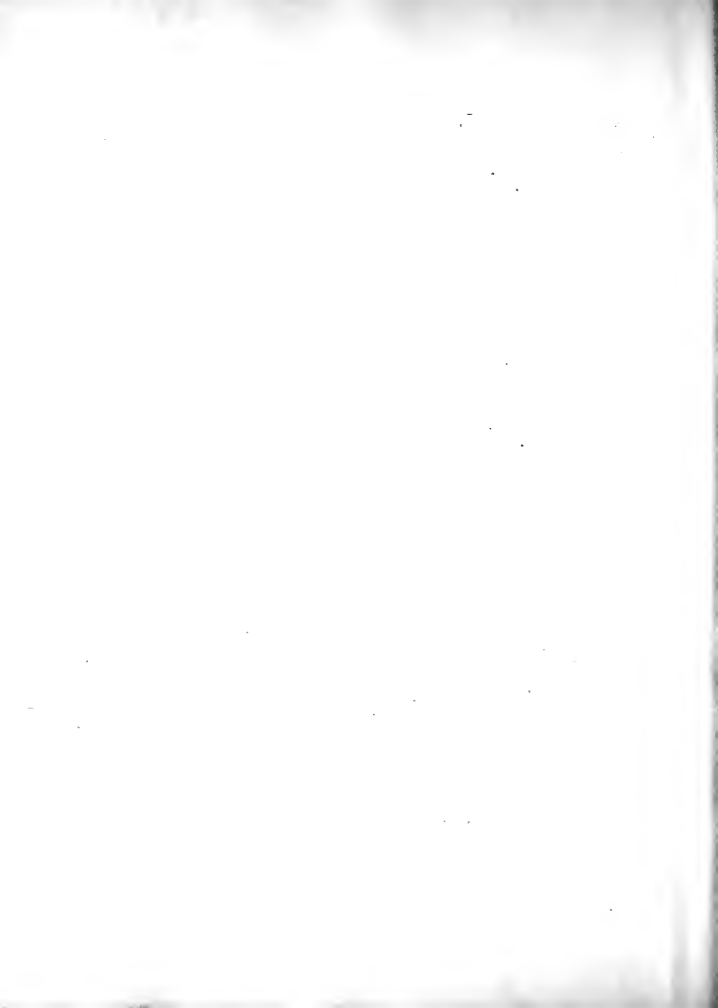
Seward Brook Camp Number 2.

This camp is a one storied camp of typical Adirondack character. It was established eight years ago and has obtained the unusual record of having been in constant operation since that time. The shacks are shingeled with Spruce Bark shingles which make a very good and durable roof. More air space is secured also, this eliminates to some extent the vermin which usually codlects under paper roofing. In

Seward Brook Camp No. 2.

The picture shows to some extent the arrangement of the various buildings.





the construction of this sort of camp the work generally begins about the latter part of June or the first of July requiring approximately twenty-five men , two teams a foreman and a cook for a period of two weeks; the cost usually averages between \$6.00 and \$7.00.

the camp buildings consistbof an office and store combined, a bunkhouse to accomidate fixty men, cook shack with an underground store house combined, stables, blacksmith shop, storehouse, foreman's shack and two lattines.

(Diagrams and floor plans are attached on a separate sheet.)

The Bunk-house at Seward Brook Camp Number 2, showing the three tiers of bunks, deacon benches and one of the two windows: the only source of light.



An example of the year's schedule of work may be taken from the operation in the Winter of 1915-1916. The camp was opened the latter part of July. For a few days more than a week the time was spent in making the necessary improvements on the ca camp, rejuvinating the oldand building new roads. Ten men were kept busy thruout this period chopping the winter supply of fire wood.

About August 7 sawing was started. Skidding was done at the same time. The felling and skidding crews on this operation consist of seven men each, namely;

One chopper

two sawyers

one lopper

two guttermen or swampers

one roller and teamster

The New York State Law requires that all tops be lopped. This necessitates an extra man on the crew.

Skidding was over December 28,1915. Bobbing and hauling then began. On this operation the front sled of a twosled is used for a bob; these makesix trips

daily. (Diagram of a twosled is attached.

The mian twosled road to the landing . Seward Brook Camp

Number 2



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The roads used for bobbing are not so earefully made as those used for the main twosle d roads. On the latter road monkeys are kept constantly, at various intervals, to care for the roads and apply firt where needed to increase the friction. The main roads are first leveled ,usually in the summer or late fall,. After the first snow, if it be heavy, the roads are plowed with a snowplow. (A diagram of this apparatus is attached on a separate sheet.) After this an empty twosled is run over tocut out the tracks. Numerous sleds are then dragged over the road; the successive loads being increased gradually until the snow is well packed and well defined ruts have been formed. From this time on until the next snow the constant hauling is sufficient with a little care from the road monkeys, to keep the roads in fairly good condition.

Twosleds are used to transport the logs on the lesser grades. These

Road monkey's lean-to of boughs, also houses a Barreinger Brake.

Seward Brook Camp No. 2.



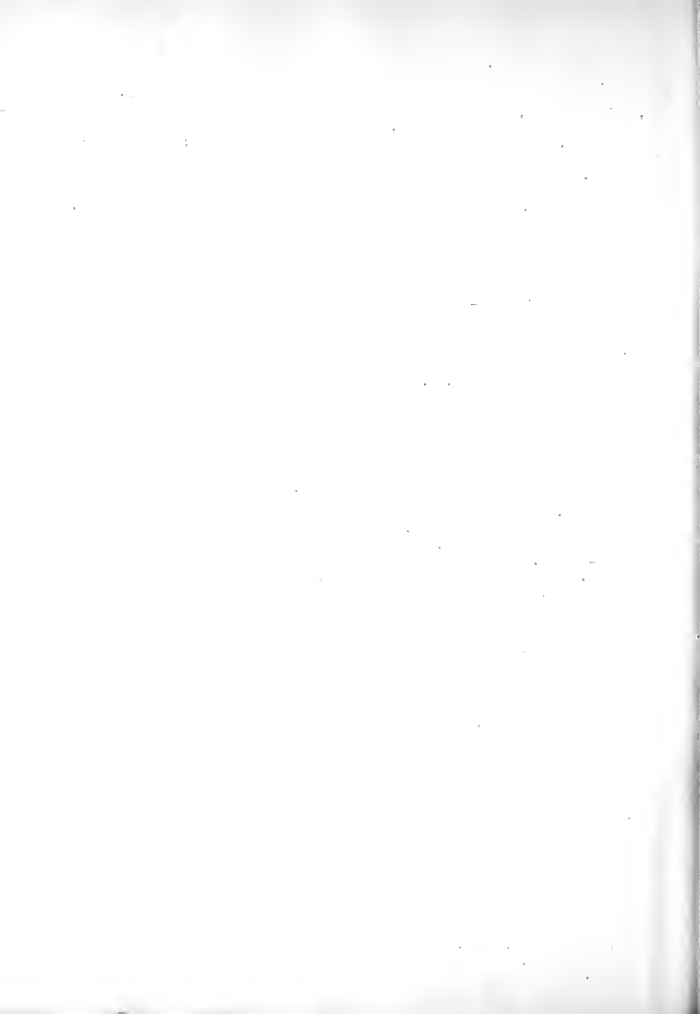
twosleds average three and one half trips daily, to the landing, a distance of two and one half miles. The empty sleds are hauled back over back roads not so well cared for and not so good as the main roads. The speed of the sleds is controlled by Barreinger Brakes, on the steeper grades. Seward Brook camp has two of these brakes each of four wheel-brakes. From the brakes 3/4 inch cables are attached to the rear sled of the twosled. (Boulder Brook Camp attached the cable by running it entirely around the load of logs. Four teams were engaged in hauling while ten teams were bobbing.

Barreinger Brake.

The four brake wheels and
the controlling levers are plainly
shown, also a dragging cable



The logs are loaded from the skids to the sleds by hand with the use of peevies, cant hooks ,grabs, and inclined skids; sometimes a crosshaul is used for extremely heavy logs. When the load becomes two or three logs high, chains are thrown over and hooked. Other logs are then piled on pressing down on the chain and consequently



it becomes taut making a solid base for the load. As the height of the load increases skids are brot into use, the logs being rolled up these to the load. When the sled is completely loaded the load is fastened on with toggle chains thrown over the load and hitched.



Loaded Twosled; showing the method of bindind the logs on.

The small pole which is shown twisting the chain is used as a means of tightening. the upper chain or the last one to be put on the load.

Seward Brook Camp Number 2

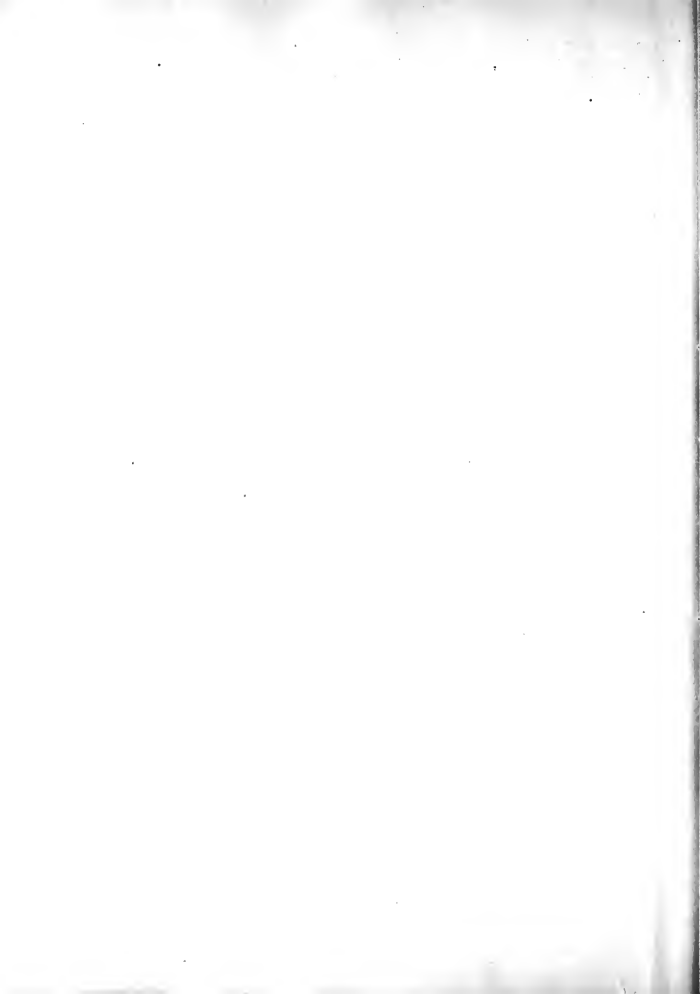
LOading logs with cant hooks the logs are being lifted to the sled.

Seward Brook Camp Number "2.





Loading with skids.



At the landing the loaded two sleds are drawn up to the landingthe loads are released by knocking loose the toggle chains. The logs

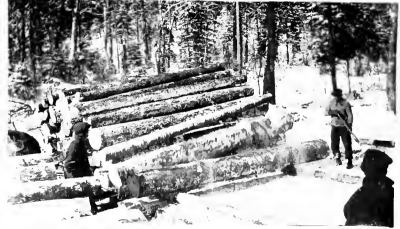
Frawing load of logs up to the landing



Feleasing aload of logs



After the load of logs is released



are then rolled over skids into place by Men with both peavies and cald-hooks. Short handled canthooks ore prevelent. Four to five layers of logs are made in the stream bed, parrelled to teh stream banks, making the pilot which sere also being.



Method of piling logs on the landing

Unloading the logs and rolling on the skidways



Rolling the logs out on the landing



Above the landing, a splash dam was built to control the drive at the time of the spring freshets. This dam is released during the drive as soon as it fills, being innecisfely closed and permitted to fill again. Under good conditions, the dam can be released every three or four hours. By means of this, intermittent freshets may be secured to transport the logs to Tupper Lake. Forthis, the time required is approximately 25 days on Cold River and 2 - 3 weeks on Rackett River. The logs are then sorted and boomed on Tupper Lake.

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Sorting Pooms at Tupper Lake.



The logs this year it is estimated will all have been decked by March IO. The drive will have begun two weeks later, requiring 55 men, a cook, helper, and a foreman. These men are chosen from the three company camps The average cost of driving is \$0.50 - \$0.75.

-- Men-

The foreman receive \$75,00 per month and 10% on all sales from the store. At Seward Brook the articles sold were as follows: smoking and chewing tobacco, socks, handkercheifs, mittens, pipes and some underwear. The other artcles needed are secured from headquarters.

Woodsmen receive \$40.00 per monthand board working from about 3:30 A. M. until \$5:00 P. M. They are supplied with two blankets by the company. Usually 60 men to a camp, for this has been found to be the most economical.

The cook receives \$55.00 monthly and is supplied with two helpers, called cookees, who receive \$40,00 per month.

There are two blacksmiths , who are kept busy all the time . Bunks

are provided for them in the blacksmith shop.

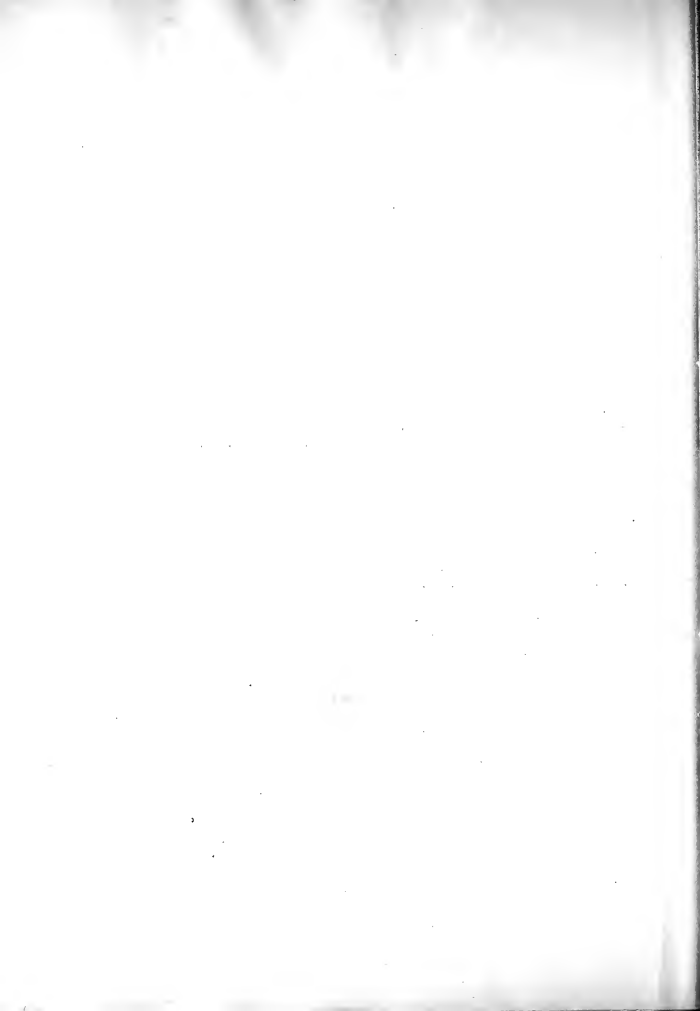
Teamsters receive \$5.00 per (with teams) when they feed their Own teams and \$3,50 when the horses are fed by the company. The horses are kept in pasture all summer. During skidding season, they are worked only half days, so as to be ready for the great strain of the hauling season. Teams cost about \$400.00 and last only about 4 years in the woods. Afterwards the horses are sold as draft horses.

-Board-

This camp boards their men at a minimum cost. No coffee is used thus eliminating the use of milks to large extent. The cost of boar ding the men depends somewhat on the cook, averaging between \$0.50 - \$0.60 per day.

-Meals-

Breakfast ---- 3:30 Dinner ---- 10:50 Supper ---- 6:00 P.M



Inventory

January 3I 1916

Article	Quantity		Article	Qu	antity
Bran		Mus	stard	6 I	pounds
Feed	7900 p0u	nds Nu	tmeg	I	11
Cats		Ca.	t meal	I 00	11
Hay		Ke:	rosene	I5	Gallons
Allspice	9 #	Cn:	ions		
Apples dried	J	Fea		125	pounds
Apples dried Apples green		Per	pper	3	n
	30 "		e filler	15	11
Baking powder				400	Ħ
Beans	エなら	Po:		2	† †
Beef fresh	20		unes	50	11
Butter	45 #		isins	60	77
Bolougne sausage		Ric		20	11
Cabbage	TOO #	Sal		56	Ħ
Carrots	100	Soc		IO	11
Cinnamon	21/2 "			22	11
Cloves	2 <u>1</u> "		usage		an kan
Crackers	40 "	Sos			cakes
Currants			ap powder	44	pCunas
Fish	I75 "		•	125	
Flour	I½ "			TXD	gallons
Ginger	I	Ţea		6.1	1
Ham			matoes	24	quarts
Lard	90 "		rnips		
Macaroni	35 "		negar		gallons
Mince meat		Yea	ast cakes	27	packages
Molasses	25 gal	lons			

The system of book keeping does not provide for an itemized expense acount, Logging and driving are listed as follows:

Euildings and Roads Felling and Skidding Bobbing and Hauling Equipment General Expense	\$0.85 per N. 2.85 \$,28 .52 .50	
Total woods expense	8.60	3

Driving to Tupper Lake \$0.50 - \$0.75 per 1, Cost of Toting \$0.75 Fer cwt.

Areport is made each week of the logs skidded. The skidding report for the week ending December 26 is as follows: '

Total number of logs on the skids	47,625
Total number of logs skidded for the week	2,925
Total number of logs sawed for the week	2,945
Total number of logs scaled for the week	
Number of men in camp:	
	-

Foreman Clerks Scaler

Dook and Helpers Barn and Thores Bawing Bkidding Rolling and Guttering Blacksmith Filers Butting Roads Bliding	2 I II 7 24 12 I I 9
Building Skidways Foting	I
Sick	<u> </u>
lopping Tops [otal Commit	59
lorses in Camp: kidding Coting Bobbing Crailing	5.8 I.7
iaking Roads Barn	.3 2.3
old River Drive	. 3
otal	IOE
Time lost for week 'otal days worked by the skidding crew Wen gone Wen arrived	I day 5 I5



THE LOGGING OPERATION

OF THE

SANTA CLARA LUMBER COMPANY.

Reported By Crew C:

C. E. Simpson

L. D. Dunn

H. E. Richards

February 7 - 11, 1916.

THE LOGGING OPERATION

of the

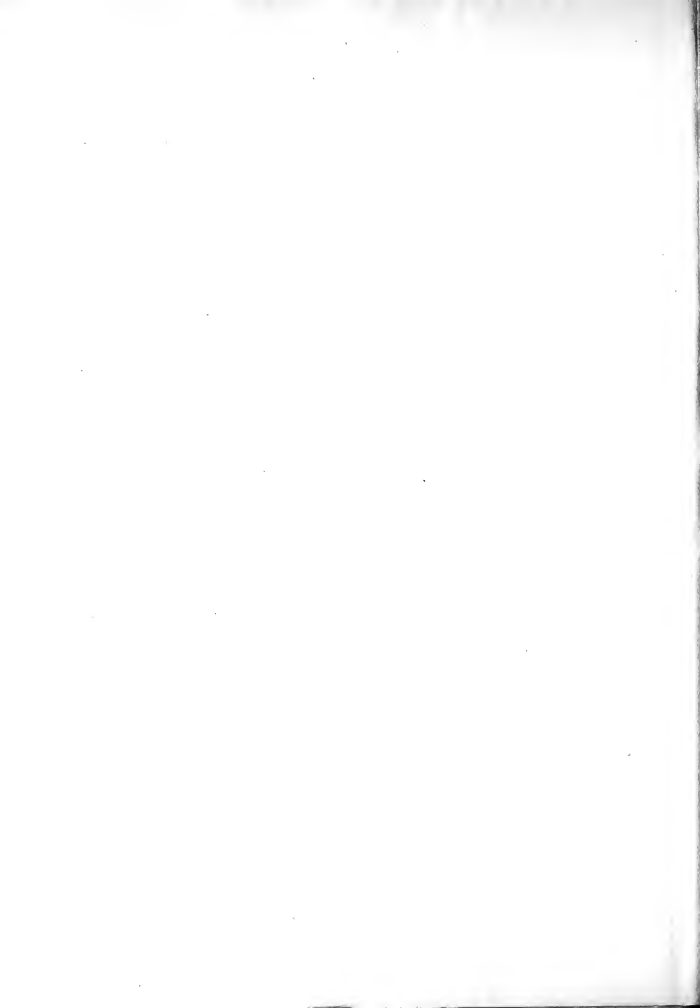
SANTA CLARA LUMBER COMPANY.

The logging operation of the Santa Clara Lumber Company is located in the Spruce Region of the Northeast. In the heart of the Adirondacks among the most rugged mountains of the North Woods, there are situated four camps which comprise the working units of this company. Geographically, this location is within the boundaries of Franklin County, New York state.



Preston Pond-Campa.

The adjacent lands are owned by the state and private coroprations in large holdings. The McIntyre Iron Co. owns



considerable holdings adjacent to the Santa Clara Operation and in order to avoid trespass, the logs have to be hauled across the ponds to the landing making the operation dependent on the stability of the ice. The famous Axton tract is located nearby and the area is within the Adirondack Reserve. The typical forest of this region is practically a pure spruce stand with a small percentage of balsam and a scattering of hard woods. It is very uniform and has a dense growth.



attaching the Barienger to a Two-sled.

The Santa Clara Lumber Company is one of the largest companies operating in this region and their organization includes a very large selling department. Two years ago, this company purchased the old Norwood plant and completely re-modeled it. About 30,000 feet is logged annually and



this amount is driven each spring down the Raquette River to Tupper Lake. About half of this amount came from the holdings of the company last year.

Probably a more interesting company could not be studied. Not only is negative forestry practiced but also strong positive forestry. The Santa Clara people are ardent supporters of conservative lumbering. In 1906, they established a nursery of sixteen beds in which were raised White Pine,



Aoll Skidway

Scotch Pine, Norway Spruce, and Red Spruce seedlings. The following year the capacity of the nursery was increased one hundred percent and a new species, Western Yellow Pine, was added. In 1908, the number of beds was increased to fifty. During the spring of this year, the two-year old

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	(3)	

seedlings were all transplanted except 25,000 Scotch Pine which were planted out directly. In the spring of 1909, 50,000 transplants were planted and the following year, 6,000 more were set out. Two plantings were made in 1911 making a total of 64,000 transplants and in 1912, two plantations - one of 38.000 and one of 63.000 - were started. The first sale to outside interests was made in 1913, when 10,000 White Pine seedlings were disposed of at two dollars per thousand. nursery also shipped 65,000 Norway Spruce seedlings to the Suracuse Forest School at one and one-half dollars per thousand, and a co-operative system was inaugurated for the exchange of seedlings. And this same year, 41,000 two-year White Pine seedlings were transplanted and twenty new beds added to the nursery. Practically all the barren and burnedover tracts of the company are now planted up and the company feels that it is a paying investment.

The woods operation was laid out by the Woods Superintendent, several of the Camp Foremen, and the Chief Scaler. These men estimated the timber by "looking" and depended upon their experience for accuracy. Due to the fact that they were very familiar with this timber, the results obtained were fairly satisfactory. The average log runs seventeen to the thousand. This over-head crew also estimated the cost of the

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various parts of the operation as follows:

Estimated Cost - 1915-16

•	per	Standard
Buildings and Roads		\$0.17
Cutting and Skidding		.656
Hemling and Bobbing		.57
Equipment		.104
General Expense		.100
Total		\$1.60

This estimate was a little low due to a severe January thaw which held up the operation for two weeks. The actual cost will run about \$1.75 per Standard.

The Headquarters Camp of the Santa Clara logging operation known as Camp No. 4, is twenty-four miles northwest of Tupper Lake. This camp is used as headquarters for the cleark, tote teams, supplies, etc. It is also used as the half-way camp and is a general utility station.

Seven miles farther into the mountains lies Camp No. 2 in charge of Foreman Echer. This camp is one of the working units and it is a typical snow logging operation as found in the North Woods. The camp proper was built last fall and



and consists of the following log buildings:

Office	14 x 16 feet
Blacksmith Shop	14 x 16 "
Stable	26 x 30 "
Stable	26 x 42 "
General Store House	15 x 17 "
Bunk House	24 x 38 "
Cook Shanty	24 x 38 " plus 18 x 18 Feet
Cook's Store House	13 x 13 "

The cut last fall was 200 acres and the log scale totaled 3,240 thousand. There were 54,270 pieces measuring 16,200 standards. The average acre ran 16,200 feet, B. M.

The camp was constructed on a small level bench above the pond and a little more than one acre had been chared. The buildings were roughly built of logs but were comportable. The roofs were first laid with roof-boards over which was placed a layer of tar paper. It was then covered with a layer of bark and poles were laid on top with the slope of the roof. The buildings are all one-story cabins built of Spruce logs and chinked with moss. The stables, bunk house, and cook's shanty are each ventilated by two vertical wood ventilators near each end of the roof at the gable.

In the main, the camp is comfortable, though not elaborately, equipped. Box heating stoves are used in the office, bunk house, and cook's shanty. Two small heaters are employed in the office and near the entrance in the cook's shanty, while a large stove of the same type is set up in the center of the bunk house. One large, six-holed range with



Interior of the

a water boiler at the back is used for cooking and baking. This stove, according to the cook, is insufficient and hampered the work of preparing mess. In the other camps on the operation, the cooks are supplied with two ranges to accommodate the same number of men. A mess outfit for seventy men is furnished the cook and this includes a varied assort-

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ment of cooking utensils as follows:

100 granite plates and cups

75 kinves, jorks and spoons

5 boilers (40 qt.)

9 teapots

9 water pots

10 lamps (3 lamps to a table)

5 fry pans (square) 2 ft. by 16 in. by 3 in.

1 fry pan (square) 2 ft. by 19 in. by 6 in.

2 bean pots (10 and 14 qts.)

36 soup dishes

20 bread pans

1 meat saw

1 meat axe

There is one bed in camp used by the foreman in the office. Beds and furniture are practically an unknown quantity. The sleeping quarters in the bunk house are very crowded. The bunks are built in three tiers with three and a half feet of space between each tier. They are six (6) by four (4) feet and accommodate two men. By actual measurement, each man has about 125 cubic feet of air space not taking into consideration the possible gas and smoke from the stove and the steam from drying clothes. No arrangements are made for washing clothes

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but a crude drying rack is suspended over the heating stove.

The sanitary conditions were very poor even for a cold climate but they are no worse than the ordinary camp of the Northeast. There are two latrines, one of which was situated close by the cook shanty and was even on higher ground. Six camp pigs are utilized as scavengers, and numerous wallows are scattered about the various buildings.



Moose Creek.

The drinking water is secured from a small stream which is located below the level of the stables although up hill from them. Although not probable there is a possibility of stable drainage seeping into this stream in case the dip of the rock formation is contrary to the general topography.

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The men are governed by no regulations except one relative to intoxicating beverages. No intoxicants are permitted in camp and this rule is rigidly enforced. No camp doctor is employed and no health service has been instituted. The company is also very negligent in respect to care of the camp. The buildings are never cleaned except the stables. No attempt to clean out is made from one season's end to the other.

Like all other modern arrangements in lumber camps, welfare work has not been introduced into the camp and no means are taken to make the camp life pleasant for the men.

The camp store is located in the office being in charge of the foreman who gets a ten per cent bonus from the company for all he sells. He uses a very simple system in keeping the accounts. A ledger book is used to enter all sales and the foreman then transfers all sales to the company weekly account and report sheets. The company also permits peddlers to canvass the camps and they have a credit system arranged for the men. For this privilege, they charge the peddler ten per cent on all sales. On their own books, they credit the amounts to the men and forward a check of the total to the salesman when he goes out of the woods.

The list of goods includes, principally the following



list of commodities:

Wearing apparel

Pants, socks, caps, mittens, rubber shoes, etc.
Tobacco and pipes

Household medicines and patent cures for common complaints

The prices of these goods are twenty to thirty per cent higher than outside prices but the men are more than willing to patronize the camp store because it is very convenient in every way.

The camp commissary is kept in the rear of the cook's shanty. It is kept in stock by the tote team. A large supply of stock is kept at camp No. 4 but the tote teams are continually hauling from Tupper Lake.

An inventory of stock is taken on the last day of each month and the following inventory of Preston Pond Camp, No. 2, taken on January 31, 1916, is an insight into the character of grub used in the camps:

Oats Bin 16 x 3 x $1\frac{1}{2}$ ft.

Hay 1250 pounds

All-spice $5\frac{1}{2}$ pounds

Bak. powder 42 "

Beans 225 "



22 pounds
50 "
2 <u>1</u> "
2 "
20 "
5 "
25 "
$5\frac{1}{2}$ barrels
3½ pounds
180 "
37 "
15 "
5 gallons
6 pounds
50 gallons
90 pounds
100 "
4 "
100 "
500 "
$4\frac{1}{2}$ barrels
10 pounds
90 "



Salt 38 pounds Soda Sausage 25 " 100 cakes Soap Soap powder 72 pounds 300 " Sugar 2 11 Syrup Tea 15 " Tomatoes 2 gallons 17 Vinegar 4 Yeast cake 37 packages Dried peaches 25 pounds

On List But No Data:

Beef, dried apples, cabbage, milk, carrots, oatmeal, prines, ham, nutmeg, turnips.

The cook bakes 20 to 30 loaves of bread daily and makes 60 quarts of tea per meal. No coffee is used in the camp. The complete menu for one day is as follows:

Breakfast - 3.30 A. M.
Oatmeal, sugar, milk
Beef-stew potatoes

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	€

Bread, butter (oleomargarine)
Tea drop cakes

Dinner - 9.30 A. M.

Beef, pork, and beans

Potatoes

Bologna

Soup

Bread and butter

Pie

Cake

Tea and milk

Supper - 5.00 P. M.

Beef stew

Potatoes

Beans

Bread and butter

Jelly cake

Drop cake

Tea and milk

The several cooks of the camps are paid an annual bonus for giving the best and most satisfactory grub at the lowest price. This competition results in efficient utilization of

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food stuffs and a very low ration cost. The cost of grub per man varies from thirty-nine to sixty cents per day.

There are two stables in the camp accommodating thirtyeight horses but at the time there were only thirty-one
horses in camp. The horses are fed oats and hay, each driver
feeding and watering his team. The water is carried from the



A Looded Two-sled

stream in buckets. The horses are well cared for - more attention being paid to the stables than the bunkhouse - and they were in good condition. Very good horses are used valuing from one hundred and fifty to two hundred and fifty dollars a head. Two tote teams relay supplies from town to head-quarters camp to the woods camp. The tote teams make daily trips which besides being very convenient, keeps the road open-

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The blacksmith shop is equipped with only the necessary tools and accessories common to the ordinary type found in the North Woods. It is used for all repair purposes and the blacksmith is indeed "the jack of all trades".

The foreman is in full charge of the camp and receives seventy-five dollars per month. He keeps account of the business and reports of the camp and runs the "van". For this latter service he receives a ten per cent bonus on all goods sold.

Three scalers are employed during the cutting season for the entire operation. These men have permanent positions working wherever needed after the annual cut is scaled.

One cook, one cookee, and one flunkie are employed to take care of the cook shack. The cook is paid fifty dollars per month and has full charge of the mess.

A stable boss is named from the drivers and he also acts as the veterinary. He is the highest paid driver and directs the work connected with teaming.

A lobby-hog is employed and he tends the fires, carries the water, cleans the stables and does all the odd jobs about camp, receiving thirty dollars and board for his services.

The principal factor in locating and laying out a tote road in this operation is the grade. The road is laid cut with



the idea of maintaining an even grade and little else is taken into consideration. Each fall the tote road is repaired and put in shape for winter and it seldom attracts any attention until the following fall. The estimated cost of toting goods to Camp No. 2 is 40 cents per 100 pounds.



Crew breaking trail on Tote road.

The felling operation is confined to fall. Two men do the cutting but usually two fellers are combined in one crew bossed by a head feller and with two guttermen doing the swamping. The fellers first notch the tree with a single bitted axe and finish cutting with a four-tooth saw. To prevent binding a two inch by four inch by three-fourth inch iron wedge is used and this is driven into the cut with the



head of the axes. They then buck the trees and lop the tops. The gutterman swamp from each tree to the skidway for both pairs of fellers. A horse is also added to each crew being used by the guttermen. The logs are skidded to the rollways where they are scaled and marked. The skidding crew is made up of a single horse, two guttermen or swampers, and one roller or skipper. Grabs are used to form trains of logs, one to four logs being taken per trip, and the trail for this work is cut three feet wide. Four hundred logs are placed on the average skidway which is located for a down hill haul and permits easy loading on the two-sleds.

One hundred and twenty-five to one hundred and fifty logs are cut per crew day on the two-man basis. The logs are cut into even lengths from 12 to 16 inches for pulp wood, longer for timber and odd lengths, for special markets. During the hauling season, five hundred logs are loaded per day from the skidways.

The loading is done by a crew of four men assisted by the driver who stands on the load and guides the logs into place with a peary. Two men roll the logs and place the supports while the other two feed and break down the skidways.

Fifty to seventy-five logs are loaded on each two-sled which is then braked by two Bariengers down two steep hills.



At the foot of the second hill the road turns off on the lake. It is at this point that the adjacent land of the McIntyre Iron Company interferes with the road making it necessary for the Santa Ck ra Lumber Company to follow the ponds to the landing in order that trespass may be avoided.



Filling the Sprinkler which ises the road to landing.

Several years ago, the Lidgerwood Manufacturing Company made an attempt to introduce steam logging into this region. The Santa Clara Company gave them all the assistance in their power but it was a dismal failure. A skidder was set up on the operation and an experienced engineer was placed in charge. Many new arrangements of rigging and operating were tried. Every possible method was attempted before the Lidgerwood

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people gave it up. But finally they took out the skidder and admitted that steam logging was impractical in the steep Adirondack country.

There is one slide on the operation but it is only of a temporary character and used only when conditions are ideal. It is merely the natural course of a bobbing road where the logs are chuted to shorten the bob haul. The side of this



Transfering the Barienger Brake to a new location.

slide is so steep that a Barienger brake is absolutely necessary to control the bobs. The slope is very excessive and even the drag of the logs on the bob road will not brake the load. There there is danger of the logs leaving the road, the latter is banked up with log barricades. Owing to the



typography of the road the logs were successfully chutef to a more gradual slope. From this slope the bobbing teams make rapid and efficient trips to the two-sled road skid-way. The following data illustrates the efficiency of the bobbing



Bob sled load near the skid way.

of this haul:

Crew:

Four men on the rollway

One driver

One team

One foreman

Distance of bobbing haul - 450 feet



	time	е	
Up with team and sled	13	minut	es
To lcad	9	17	
Down	4	11	
Unloading	4	11	

Total time for one trip 30 minutes.

The steepest and higher slopes are bobbed and the more gradual and lower slopes are two-sledded. The hauling is



The landing at Preston Pond.

systematic and efficient. A compass survey was made of the two-sled road, all distances being paced. The hauling distance of the two sleds totaled 11,375 feet - over two miles.

At the landing, the logs were loaded on to the ice to await the spring break-up. A large dam with a needle gate is



built here. The dam is typical of the region and the framework is constructed from timbers cut in the adjacent forest, while rocks and sand are used to complete the structure.



The log dam of Preston Pond

All the logs are driven down the Racquette River to Tup er Lake. This river is ideal for this method of transportation. It is naturally swift. During February in the coldest oart of the winter, the channel remains open - the water is so swift that freezing is impossible.

Each year some little blasting is necessary to clear the



eliminate jams. Slight repairs are also made on the dams, levees, etc.

The drive is conducted by the Santa Clara Lumber Company but it is a union drive including the logs of other owners who use the river for transportation. These owners pay the Santa Clara people on the total cost and share basis.



Sluice way and log drive.

A crew of seventy-five men is used. The logs are splashed over shallow sections of the river and are driven to Tupper Lake where they are sorted and separated by booms. The logs are identified by the usual marking system and towed to the proper mills about the lake shore. A single log boom connected by grabs and chain is used. The clerical system of the operation





Each foreman takes care of the reports at his camp during the logging season and permanent records and reports are taken care of by the head bookkeeper who is stationed at Headquarters Camp. The company used special prepared forms for all reports and have a book-keeping system which was developed to suit their needs.



Work for the "follow up crew".

The crew was not enabled to see the drive or the mill in operation. In winter, the lakes freeze over and the work at the mill has to be suspended. All the mills of the Northeast close down during cold weather for this reason.

The woods operation is typical of others in the same



section, probably no better and no worse. The laborers, principally French-Canadians, are hardy, energetic workmen who are born lumber-jacks. They receive on the average about thirty dollars per month and board.



Snow plows used on the roads.

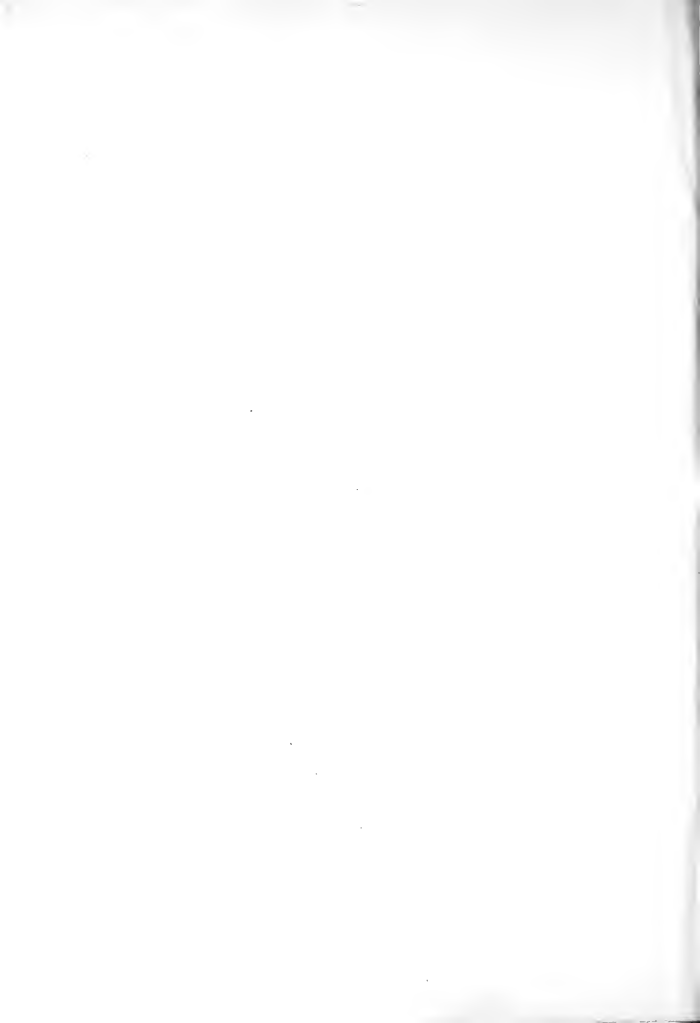
The 1916 State Foresters at head comp.

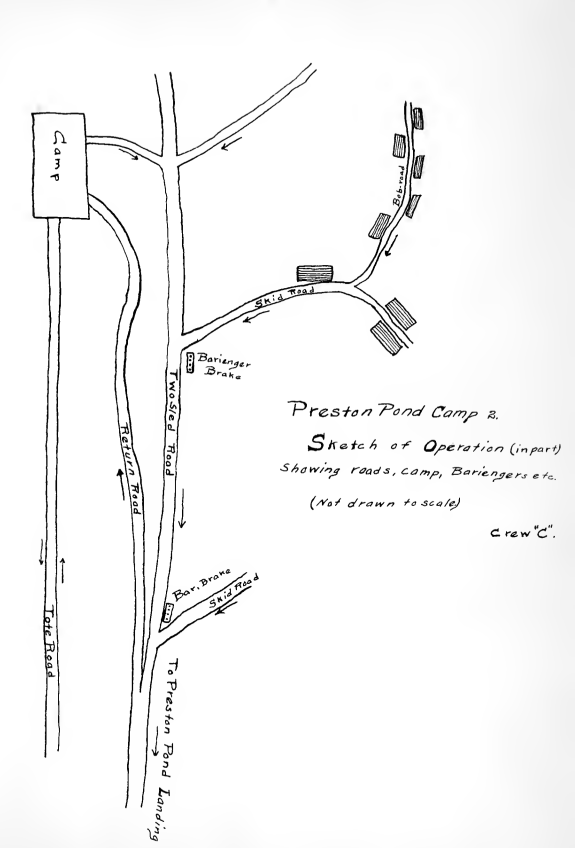
Beiter - Cowley-Riddel : Makibbin-Watkins - Dunn Johns - M. Cortney - Bollou-Simpson - Shed - Richards.



The thanks of Crew C are due to Foreman Picker and his men who were always willing to answer all questions and always tried to make the stay of their student visitors at Preston Pond, Simpson pleasant and profitable. Crew C: Dunn

Richards

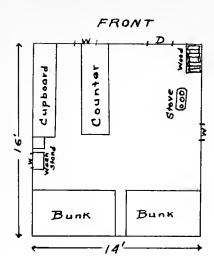




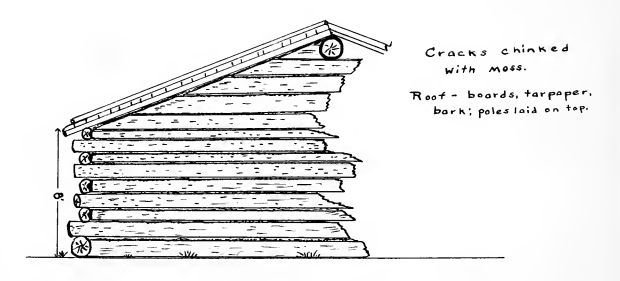


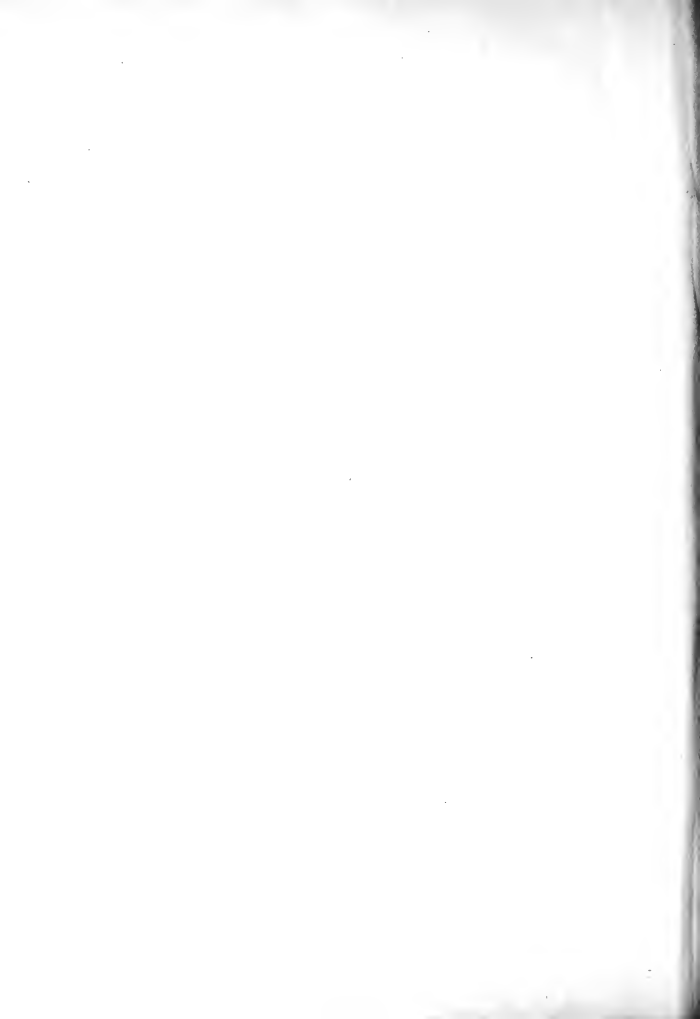


Office - Floor Plan scale - 1" = 8 ft. CREW "C".

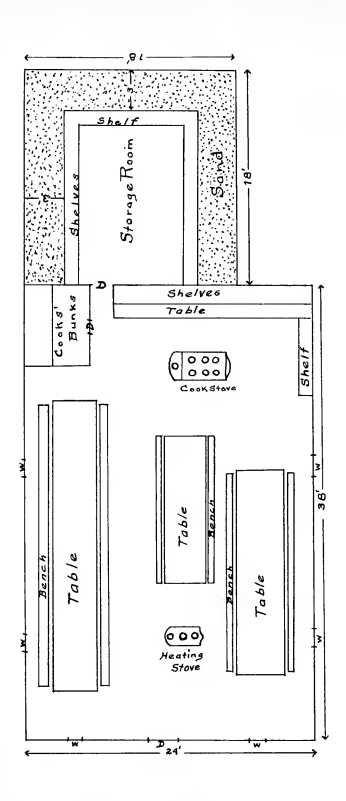


Detail - Log Camp Corner



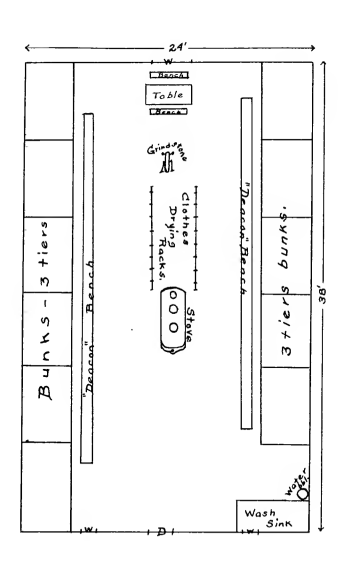


CREW "C". Scole 1"=8f#

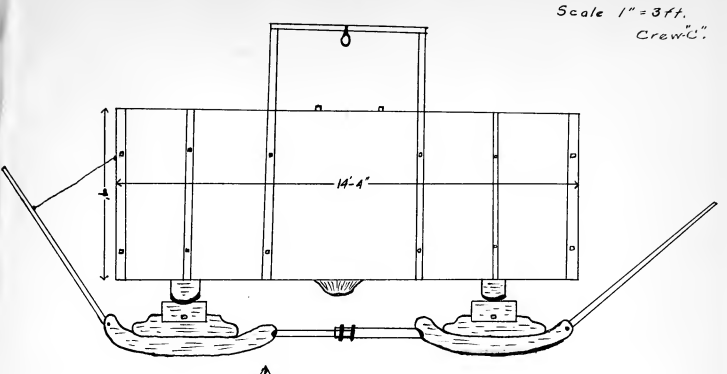


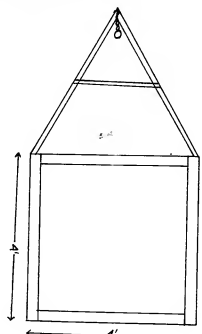


CREW 'C" SCALE-1"= 8 ft.



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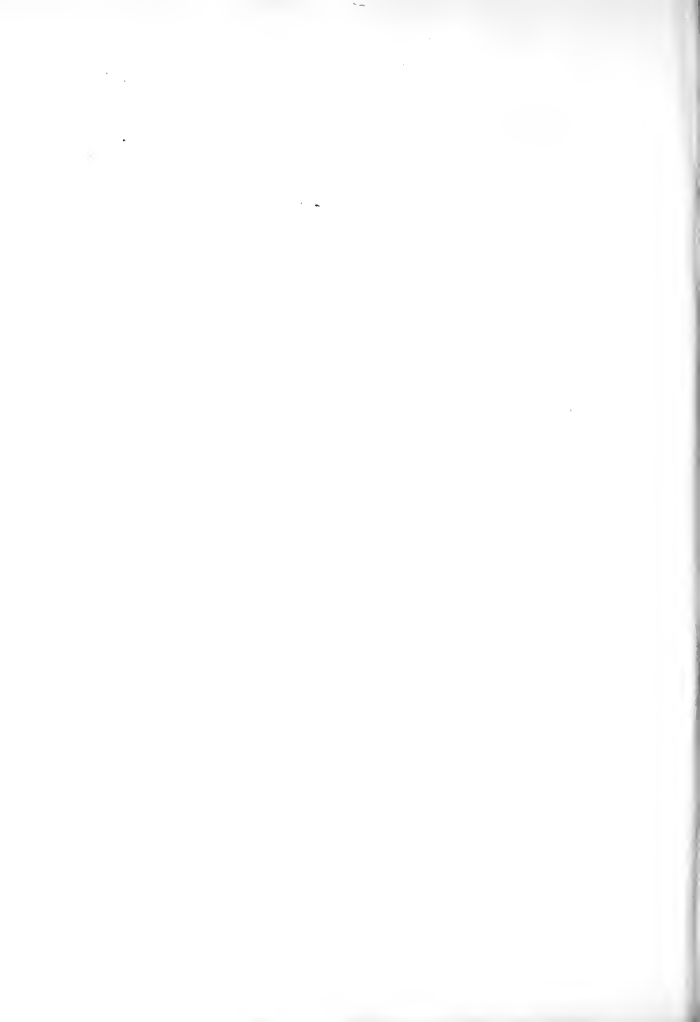


End View

Capacity - 6334gols.

Loaded by skid and bbh - by team from pond thru ice.





Finn Yan Ba ' 1 Compan's.

Penn Yan, H.Y.



This plant is owned by Guile & Windnagle, the same company controlling the plant at Gaines, Penna. This factory makes various sizes and shapes of baskets, for different purposes. The principal baskets made are pint and quart baskets for different kinds of terries. They are made as, covered diamond weave splint baskets; common splint baskets; bushel and halh-bushel baskets and grape laskets.

The logs used by this company are bought from farmers woodlots in Pennsylvania. For the most part they are beech, but birch, maple and elm are also used. When the baskets have solid bottoms almost any kind of hardwood and sometimes hemlock is used.

Most of the boxes and baskets are sold locally to fruit and berry grovers or else shipped down the lake country to other points.

A large part of the product goes to Hammondsport M.W. When the boxes are shipped they are fitted inside of each other so as to take up the least room. When the baskets have lids on they are made in four sizes so that the will fit inside of each other. In this way one dozen large baskets are shipped with three dozen smaller ones inside of them. If the baskets have handles that are shipped with three dozen smaller ones inside of them.



out in strips 3/10" wide by means of a three band saw. The saw generally cuts handles from stock 24" long, 3/4" thick and 4" wide. They also cut 29" long, 15/4" thick and 1/2" wide. These last pieces are for berry box crates. Sides for heading from #100 to #180 are also cut, 145/6" by "2" by 3/6" for the #100 and 29" by 13/4" by 1/2" for the #100.

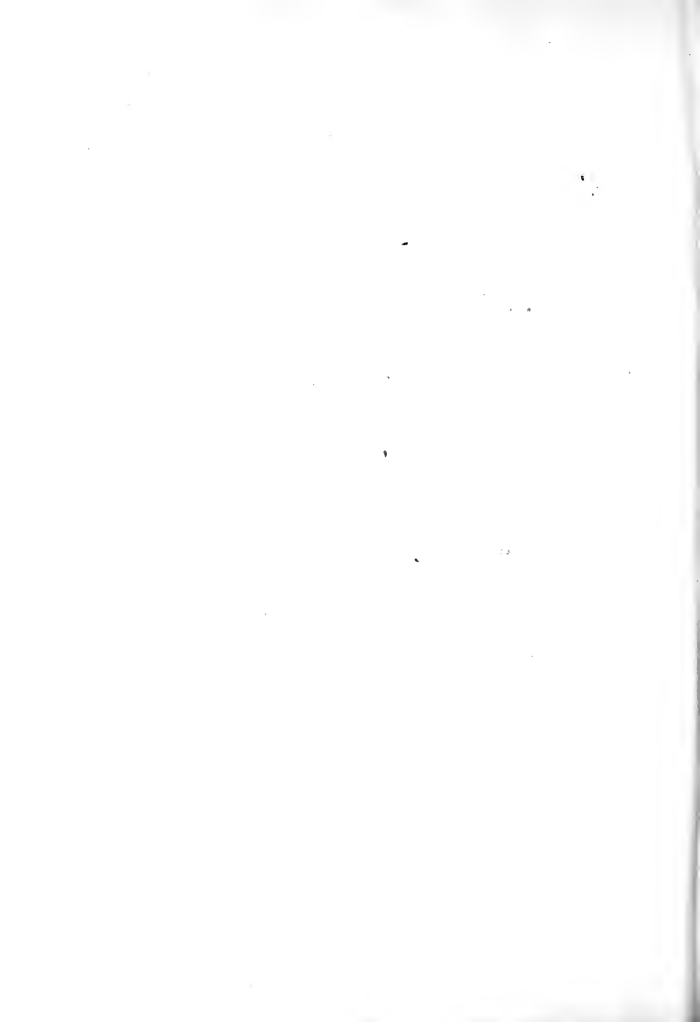
The view at the side shows where the girls make the berry baskets at the rate of 2000-3000 per day.





This viel shows one of the machines seen in the above general view. The girls work at these machines all day and are generally on their feet most of the time. Chairs or rather stools are provided but they are rarely used as this is all piece work and the operators cannot turn out as many baskets if they sit down at their work. The atmosphere in this room is slways damp and the splints used are always wet.

The handles are cut by a whipsav machine which also rounds the edges. They make whoops for the #IOO, 2 bushel, 21/6 bushel and 3 bushel baskets. When the handles are cut they are passed to the penching machine and holes are punched one inch from the ends. Square headed nauls are used.



All machinery for times operation is node by the contribute any, Painesville, Ohio.

The berry boxes are dried in a dry-kilm heated by a fine draft of hot air. They are left in the kilm for 24 hours. This is a capacity of 25,000 baskets. The kilm was made up of a process of in holders or swings hungen an endless chain at each end. The pair was arranged so that there were four layers of swings one above to other. These shall boxes were shipped in open crates. All of are a large except the shall hand hashets were air dried.

There were two men anylogical in The packing and shipping departments and calc lumber was used for the crates. The mill has a capacit of 200,000 berry boxes a day and they bring ". 10 for IOO koxes. The receive "1.40 per dozen for 5/8 bushel peach baskots. The original few per ". 25 per dozen and they can turn out six to hims dozen put day, her can make 200 to 250 twenty pund mrsqs hashous and pet ". 0 for each IOO. They make 3000 10 "x 10" heads per day for the 150 pound boxes. In nailing these togesther the tuse a Horgan Mailing Machine.

The cores of the logs from the veneering machine are split of and sold for fuel. One to one and a half cords brings "D.vO.

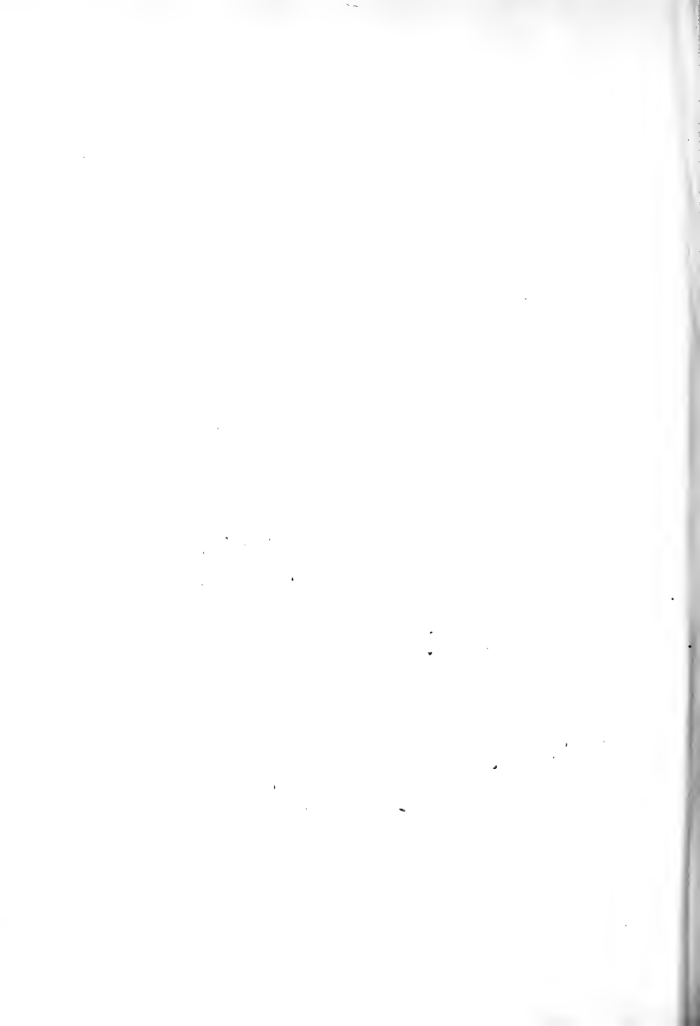
A small circular band saw is used for cutting the bolts for veneer, and a circular saw and carriage is used for cutting the office bolts.

The engines were made by the Slater Engine CO. Varren, Mass., and were capable of producing 100 hp. The boilers were cade by the Atlas Engine Works, Indiana, olis, Indiana, and were IOO bp. each.

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Feb.1914.

G. C. Grhuler.



Ase of State Turseries.

Marsh Or ek, Penn...

On our way to caleton we stopped at Tarsh Cruck to look to the state nurseries and get some ideas on nurser's work as conducted by the State of Pennsylvania.

The nursery proper covers about 13 acres of ground but just at present only about 3 acres are set out to seedlings. Fix of trese s acres are made up as seed beds. The species being planted and thire and red pines, European larch, douglas fir, beach, oaks, and some other hardwoods.

The instruments used here are spades, shovels, releas automatic machines for planting, planting boards of the Male type, and o had necessary tools for this kind of work.

From this nursery both seedlings and transplants are sold. In 122, 500,000 seedlings were shipped from her. Apout 10, of these were white pine. They also sell about 1,000,000 transplants per year.

The seeds are sown in beds 4' by JO' and 4' by JO'. So ling is the both by drilling and by broadcasting, but the drill method is the Lo most used and Trows running length, ise are put in a bed. A small which hand drill is used for drill planting. These beds are cultivated by a small three-pronged hand cultivator.

The first year the seedlings are covered by a mulch, before freezing sets in in the fall. This mulch is composed of line he alles and broad-leaves. In the spring the mulch is removed by means of a long toothed rake, care being taken so as not to destroy the spedlings. The mulch material is saved for use the following year.

European larch is the first species to be taken out in the string and should be taken out of the beds as soon as possible. Fure, ean larch is very easily winter killed. In transplanting both the Wale and



the Beech boards are used with the Beech hours doin a complete work.

One man can weed 41 beds for day, while in transplanting of a can plant 46 crossrows. They generally transplant one year soudlings. Planting begins April first or near that time. About 25 her are englished at the nursery during the buisy season. About 30, of the seedling and about 40% of the states transplants are shiples from this number.

The number of seedlings in the beds are determined, then brundcast, by placing a wooden frame over the bed that it one for a square and counting the number of seedlings in the square and them estimating the number of seedlings in the bed by this count. All seedlings are an ed at co. st.

Between the beds are jaths 1"" wide and they run both ways.

The nursery is aiming to have 1/5 of the area in transplants and the other 1/3 in seed beds.

The mulch when removed from the beds is left in the paths for a while in order to kill the weeds. Some of the redpine observed were higher and it is supposed that these came from stronger seed than the others.

After visiting the nursery we walked out to a plantation flora white pine had been used to cover a denuded slope of 33 acres. The area was planted in 1910. Some larch was also planted. Year this plantation was a plantation of scotch line which was set out in 1909 and ocvered about 300 acres. The loss since planting was only about 11, due to the attack from brown and wooly aphids. A nicotine and shale oil spray was used in fighting them. The average beight of the trees was 4' to 5'. They considered the lest mixture for planting to be white and red pine and norway spruce.

J. Y. Teappy

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R.M. Whitnly Hub Company.
Geleton, Penna.

This concern was engaged in turning out hubs from birch, particularily black and yellow birch. They use birch because it does not check as badly as other woods and when it does check there is generally only a single check which will close up in time if the wood is left out in the air to season.

The costs of this operation are as follows.

32 per thousand for transportation.

äs " " stumpage.

äā " " jobbers.

The birch logs are rolled into the mill and placed on a flat truck and chained down at one end. The truck is then moved up the required distance to cut the proper length and the blocks are cut off by means of a sking saw. The length of the bolts vary in size according to the size of the hub they are turning out.

The next operation is to bore a hole thru the bolt br means of a boring machine. This machine is operated by one man. The bolts then bo to a rossing machine where the bark and outer layers are rossed off and the hub is turned to shape. Three men are required in the operating of this machine, one of the men supply the bolts. The machine is rather complicated in that it bores the hole and shapes the hub at the same time, all in one operation.

From the above machine the hubs are taken to another machine where the holes for the spokes are bored. These holes are bored automatically by the machine. First there is a hole bored where the spoke is to be and then a set of chisels automatically dig out the holes. The same man that runs the above machine also runs a machine that further smoothes the hub and the holes. The mortiser on the



on the machine for punching holes can ture of 40% sets of lart hubs and 300 sets of small hubs in one day.

The hubs are next placed in a steam kill and hept there for twenty-four hours. From here they go to the storehouse we are the storeleft for about a year bufore being shipped. The floors of this storehouse are open so as to allow for a free circulation of air.

Wages, Prices &c.

The man saving the logs into bolts gets "8 per day.

The man operating the mortiser get '3 per day.

A set of the large hubs sell for "S c set.

The hubs are sold mostly in the west. The wheels for the faces 20 Mule Team Horam wagons are built around this hub.

The best spokes for wagons where this hub is used are side of hickory which comes chiefly from Tenlessee.

Many men in the Ful business lost money by moving their plants south and trying to make holds from oak. They found that "cak"hold checked so much more than "birch" ones that that the business did not pay.

Feb. 1914.

I. J. Whece.

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Campbell's Stave and Heading Co.

Galeton, Pa.

This mill was situated at the other end of Galeton from the mill and kindling factory and we visited it the same aftermoon as the others.

In the process of making staves and heading only beech, birch and maple was used. The timber used was of a low quality and was cut into small bolts by a drag saw. Three men work at each drag saw, one to raise and lower the saw, one to place the bolts into position and one to take them away. There were two of these drag saws in use just now. The small bolts next went to the slashers. The bolts were cut into 18" lengths and two drag saws can cut 80 cords of these a day.

The bolts were next taken to the slashers who placed them on a swinging bar and forced them through a circular saw. This cut the bolts up into thin boards or slabs 9-16" in width but they are finally planed down to 7-16 of an inch. There were four machines and two men actually working at the machine. One mushed the bolts thru the saw and the other, sitting below the saw, caught the slabs as they fell and biled them. Then there were helpers who brought the bolts to the machines and those who carted them away on barrows. Pefore being piled to go thru the kiln the slabs are planed on one side only, giving it a thickness of 7-16".

The boards or slabs are next biled on trucks to be sent thru the kiln. These trucks or cars are piled with these slabs by two men. The slabs are not laid on flat but overlapping so the slabs can dry out more readily. Each car when loaded held about six cords of slabs. The kiln was heated to a temperature of 200 degrees F.

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There were three of these kilns and each car remained in the kiln about 7 days.

After the boards have been dried they are removed from the kiln and taken to the heading room. In the heading room the boards are first edged by a jointer and then sorted out by the sorter who then hands them over to the turners. The turner takes the board, places then in a circular clamp and turns out the heads. A man beneath the machine catches them as they fall and piles them. When he has forty heads in a pile they are removed and constitute a bundle. These go to the tailer who places them in a large clamp or press. This is tightened and the bundle is bound up by three wires. Then they are either loaded directly on the cars or stacked in the room. The output of this room is about 400 bundles a day.

A car will hold about 500 bundles and they ship about 4 or 5 cars a week. Use 60 cords of wood a day.

In the heading room were the following machines and men:—
two jointer machines with two men at each machine; four matchers,
two turning machines and two turners; two tailing machines with two
tailers. There were also helpers to load the bundles in the cars
and to remove them and store them if desired. The wages of these
men averaged \$2.10 to \$2.25 a day. In the heading room there was
a total of 20 men.

Each machine can turn out 20 bundles of heads an hour. The output daily was composed of about 5,000 sets of 9" heading and 4,000 sets of 16" heading. They can also fill orders for heading from 9" to 20". One cord of green bolts will make 100 heads 17 1-8" in diameter.

In the mill there is alltogether about 60 men. The wood is obtained from a tract near Galeton and they have enough to enable them to run another year. They have another plant at Pollow, and



and larger holdings in the south which commrises about 43,000 acres.

The heading made by this concerm goes principally to the Atlas Cement Company and they fill large contracts for that concern. The Worcester Salt people also obtain much heading here.

- S. Wheeler

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Brooklyn Cooperage Compani.

Tupper Lake, N.Y.

This company operates a mill just outside of Tupper Lake, manufacturing "heading" and "staves". The product is used principally for sugar and flour barrels and for nail kegs.

The logs are brought to the mill on cars and dumped into a small pond. This mill uses about ten carloads of logs per day. The mill has a capacity of I,000,000 ft. BM. per month or 12,000,000 ft. BM. per year. This company owns two mills of about the same capacity and together they use about 24,000,000 BM. for year. The principal species used here are; -beech, birch, ash, elm, and maple.

The logs are drain up out of the fund by a "bull chain" and carried on to the deck. A moving chain on the deck keeps the sawyer supplied with logs. At the end of the transfer chain is scries of live rolls, controled by the sayrer, which enable him to place the logs in the proper position to be our into bolts. When the lone are ready to be out they are gripped by a pair of steel jays mich are supplied with long sharp teeth, so that the log cannot slip or turn, and ahuge circular "drog" say cuts the bolts of the required length. The length of the bolts are from 32" down. The large 52" bolts are pushed across one corner of the dockto a point there they are placed on a small carriage and quartered and these quarters are then giled on trucks. These trucks are then run into the steam kiln and steamed for 24 hours. From the steam bath they go to the stave machined. In the stave room the rieces are first rossed of their bark. This is done by hand and the bark is piled on cars and burned. There are two stave machines with a capacity each of IOO,000 to IIO,000 staves per day The staves are loaded on large four wheeled trucks and hauled to the drying sheds by horse power. They remain in this shed for six weeks

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the present time only or 0 were working. After the are placed in bundles by a bor. Each bindle contains enough staves to build three barrels.

There are two heading machines and one plainer. The slabs do than on an endless chain which carries them to the dry alled where two the giled and sent into the dry kila. Those machines have a capacity of \$1,000 sets of heading par day. The dry kiln is an air when and steam.

There are fifteen stear rooms at the plant with a espacit of nine cars each. One is left empty at the close of each day and is looked first the next morning. The night work requires an additional force of three men to take onre of the kilks.

At The present time there were ICO sen working of the sill the in the summer time the force is increased to 120 to 190.

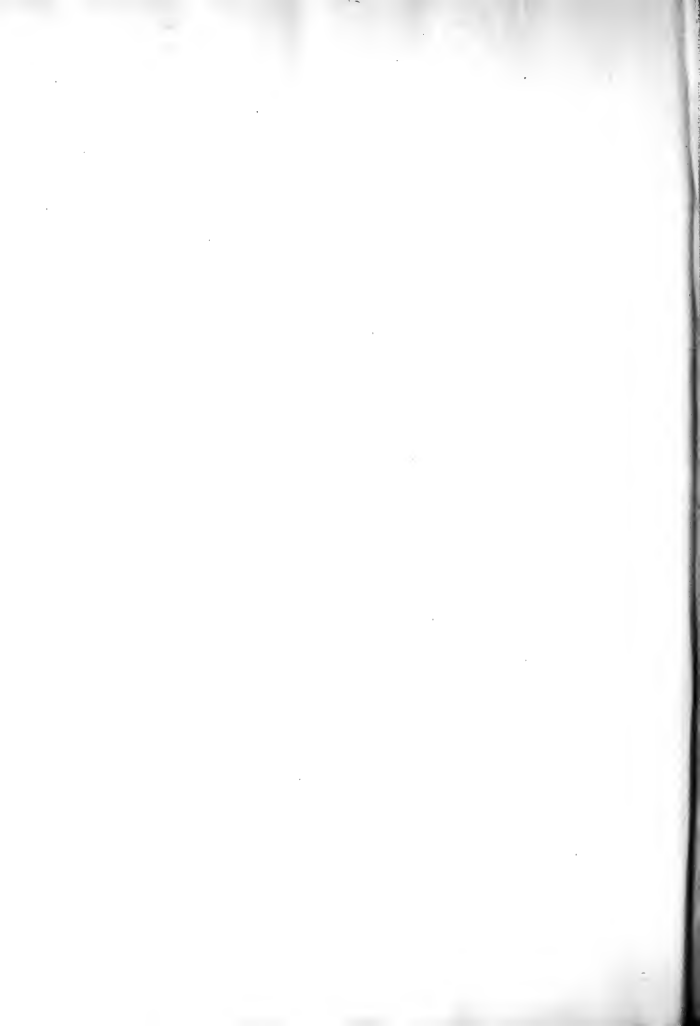
There is a separate engine for each part of the works, taking a total of five engines. The engines were built on the Drie City From Works and McEwan Bros. Wellsville, N.W.

The vaste in this mill is disposed of in the folicying ways; some of it is used as fuel at the plant; some of it is used to supply the depend of the local parked for fuel and the rest is sold to the Tupper Lake Electric Company for fuel.

Feb.1714.

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of wheeler

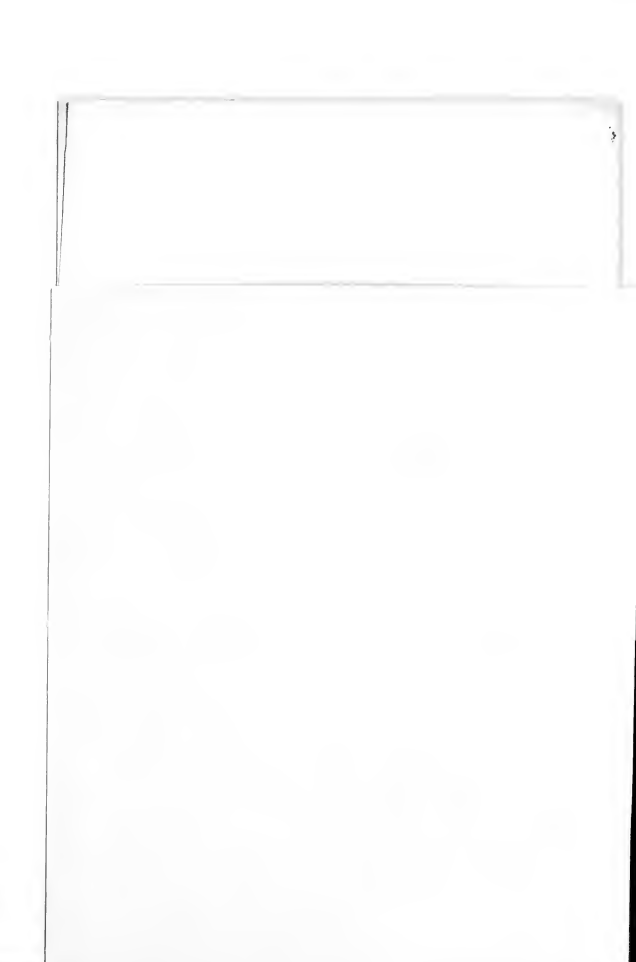


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Form No. 35

Remarks:

Great Northern Paper Co.

SPRUCE WOOD DEPARTMENT

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This report must be made out on the same day that any horses are received from or shipped to any properation or place and sent by first mail to the Bangor office.

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